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NORWAY

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THE TRADE AND INDUSTRY BRANCH

DEPARTMENT OF ECONOMICS AND DEVELOPMENT

950 YONGE STREET
TORONTO, ONTARIO



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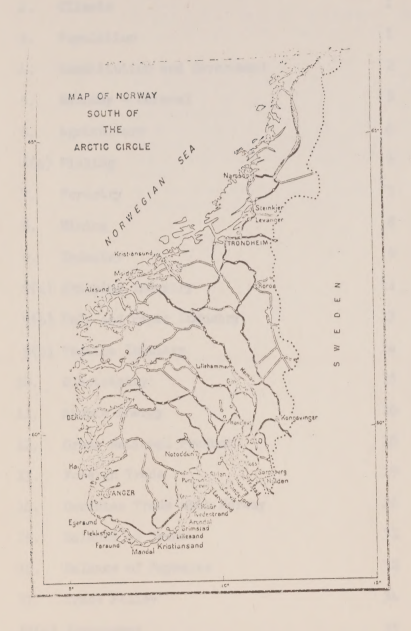
NORWAY

May, 1966. Revised September, 1967.

Prepared by:

Joseph V. Lehner, Economist, Research Section.







NORWAY

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NORWAY

1. Geography

Norway forms the western part of Scandinavia in Northern Europe. It covers an extensive area of about 324,000 square kilometres (124,587 square miles). Compared with the rest of Europe, Norway is sparsely populated with a population density between 28 and 29 persons per square mile.

The entire country is mountainous. About 3/4 of the area is unsuitable for inhabitation or cultivation. Most of the country consists of highland plateaux which are unwooded and with many lakes.

Norway is bordered on the east by Sweden, on the northeast by Finland, and on the extreme northeast by the U.S.S.R. It is a long but relatively narrow country, 266 miles (430 km) at the widest point and 4 miles (6.3 km) at the narrowest.

- Norway may be divided into three major economic regions:

 1) Agricultural Industrial Belt a small district in southeastern

 Norway which contains much of the population and more than three-fourths

 of the cultivated land of the country and the major part of industrial

 enterprises.
 - 2) Coastal fishing zone an island fringed coastal belt which lies close to the greatest fishing grounds in the world.
 - 3) Pastoral region a cold, rugged almost unhabited land.

2. Climate

The Norwegian climate is to a great extent determined by the Gulf Stream which brings warm water from the tropics to Norwegian coastal waters, keeping the majority of the harbours free from ice throughout the winter.

Summers in Norway are short and warm and winters cold with abundant snowfall.

Mean temperature is in Oslo: January 25° Fahrenheit and July 63° Fahrenheit.

3. Population

(1)

Norway is thinly populated with a population of 3.8 million people (1966). It is almost at the bottom of the list of European countries as far as population density is concerned.

In Norway, there are four major centres of population (1965):

Oslo	483,196	inhabitants
Bergen	117,290	11
Trondheim	113,582	11
Stavanger	78,435	11

Note: (1) Source: The Europa Yearbook



About one-third of the people live in urban areas. The distribution of Norway's population according to their occupation was as follows (1960):

Agriculture and forestry Fishing, whaling and sealing Manufacturing Commerce Transport and communications	546,764 141,405 1,247,093 370,733	or or or	15.22% 3.94% 34.73% 10.32%
Services Income from capital	366,988 473,581 444,670	or or	10.22% 13.19% 12.38%
	3,591,234		100.00%

The projected population growth of Norway is as follows:

1970 3.895 million 1975 4.075 million 1980 4.270 million (1)

Note: (1) Source: Statistika Arbok 1966 4. Constitution and Government

Norway is a constitutional and hereditary monarchy. The constitution, voted by the constituent assembly on May 17, 1814, and modified at various times, vests the legislative power of the realm in the Storting (Parliament). Executive power is nominally vested in the King, who exercises his authority through the Cabinet.

After opening, Parliament divides itself into two sections: the "Lagting" consisting of 38 members, and the "Odelsting" of the remainder. A bill is first introduced in the "Odelsting" and if passed is to be sent to "Lagting". If the two sections do not agree, a joint session is held and a decision made by a two-thirds majority of the combined vote. The division in the "Lagting" and the "Odelsting" is of importance only with regard to proposals of laws which must be discussed separately. All other decisions are made by the united Storting.

The courts in Norway consist of: the Supreme Court, Courts of Appeal, District and Township Courts, and Conciliation Councils.

The reigning King is Olav V.

The Labour Party ruled in Norway for the last 30 years, until the election in September 1965, which reduced the party's strength. The new Coalition Government with members from the four nonsocialist parties was appointed in October, 1965. The new government is not expected to make basic changes in Norway's economic life.

The present Prime Minister is Per Borten of the Centre Party.



5. Economy - General

Norway's economy is based to a high degree on the production of raw materials and semi-finished goods, and is marked by a high level of activity. Production, employment and foreign trade all reflect the current vigor of the economy. The Norwegian standard of living is very high.

Norwegian economic growth has been accompanied by structural changes. Improved technology has changed methods of production. Imports and exports have grown fast. The industrial structure has changed gradually and the wage share of national income has increased.

Immediately after the Second World War, the majority of important consumer goods were rationed. Excess of demand was dominant in most consumer goods markets. It has been estimated that 65%-70% of private consumption was rationed in 1945. The rationing system was gradually abolished between 1945 and 1952. An important exception was the system of buying permits for new motor cars for private use, which was maintained up to 1960. The rationing caused a shift in demand toward goods and services that were not rationed.

A high rate of investment in real capital, in particular restoration of the war-devastated areas, of the merchant marine and of industrial production capacity, was accepted by all political parties in Norway as a major post-war economic goal. The Norwegian industrial investment program has given priority to hydroelectric plants and energy-intensive industries. Norway's large hydro-electric power resources and its relatively low prices for electric energy have favoured the development of energy-intensive industries such as electro-chemicals and various base metals including aluminium, steel, nickel and copper.

It is worth mentioning that on the basis of annual catches, Norway rates as third among the world's fishing nations.

In Norway, a revaluation of the priority of the respective targets of economic policy appears to be taking place. Price stability problems are brought into the foreground even more than before. The Norwegian authorities are prepared to resort to measures curtailing demand even if these measures should result in a somewhat slower rate of growth.

Norway, today is an industrial and trading country with a rapidly expanding economy. Norway's natural resources are limited and its industrial progress depends more on technological progress and technical skill than on cheap or abundant raw materials.



The percentage distribution of Norway's Gross Domestic product by industry, 1966 in percentage and annual rate of growth in per cent, was as follows:

		ntage oution	Annual rate of growth in per cent			
	Production 1966	Employ- ment 1966		duc- on 1966	Emplo mer 1961/65	
Agriculture Forestry etc. Fishing and whaling etc.	2.2	14.7 1.2 2.4	3.1 1.6 5.1	4.7 20.9 8.4	2.4 3.5 4.2	2.2 10.0 0.0
Mining, manufacturing, and electric power supply	27.5 7.5 10.2 18.9	26.8 7.9 4.8 12.4 29.7	6.2 4.4 8.0 3.7 4.5	5.2 4.2 6.3 5.3 4.0	1.5 0.6 0.0 2.0 2.0	1.7 0.8 2.6 1.6 1.3
All industries	100	100	4.8	4.4	0.7	0.5

Source: Annual Report 1966. Bank of Norway.

6. Agriculture

Agriculture in Norway employs now about 25% of the population. It is one of Norway's most important sources of livelihood. Norwegian farmers supply about 70% of the agricultural produce required by the country.

Although agriculture, only a few generations ago, was the occupation in which the majority of Norwegians were engaged, population increases have forced them to turn to other means of livelihood.

Since the Second World War, manpower has moved steadily from the rural areas to urban areas. The increased productivity has compensated to some extent for this manpower loss.

Norway is self-sufficient in meat, dairy products and eggs, but is forced to import large quantities of bread grains, feedstuffs, oilseeds, fruits and vegetables and sugar. Agricultural product exports are mainly butter and cheese.

Distribution of land in Norway (1965) was as follows:

		1	1	1
	ARABLE LAND	PERMANENT GRASS AND PASTURE	Wood and Forest	OTHER LAND
Thousand hectares Percentage	848	176	7,026 22.8	22,814 73·9

(Source: The Europa Yearbook)



All of Norway's cultivated areas lie within or near forests so that many of the farmers are employed part time in cutting and transporting timber. In the coastal districts, farming is often combined with fishing. Seventy-five thousand farms are so small that the main source of income must be found in other occupations. About 90% of the work is carried out by the farmer himself and his family.

Most of the farms are small, normally from 5 to 10 acres. Only 20,300 farmers have more than 25 acres of farm land, while only 43 have more than 250 acres. The small and rocky agricultural areas of the country do not lend themselves to highly mechanized farming.

Norway's Agricultural Area Production and Yield (1963-1965) was as follows: (tons)

		į	Area ('ooo hectares)			Production ('ooo quintals)			YIELD (quintals per hectare)		
			1963	1964	1965	1963	1964	1965	1963	1964	1965
Wheat Rye . Barley Oats . Potatoes	0 0		7 1 179 44 52	7 1 182 52 49	4 1 189 46 48	177 26 4,632 1,128 12,177	202 19 4,801 1,255 8,036	118 16 4,849 1,133 11,336	25.5 23.0 25.8 25.7 235.8	27.9 26.3 26.4 24.1 164.1	27.8 25.4 25.7 24.9 234.8

Source: The Europa Yearbook

The country's capacity to meet its own food needs is after all, dependent upon not only crops, but the standard of its livestock, as well.

Agriculture in Norway does not depend only on the cultivated acreage along. Most farmers without their own pastures have pasture-rights on the mountain plateaux or upland.

Norway's Livestock Population and Dairy produce 1963-1965 was as follows:

LIVESTOCK ('000)							DAIRY P		and the commencement	
			1963	1964	1965			1963	1964	1965
Horses . Cattle . Sheep .			86 1,122 1,881	77 1,102 1,940	67 1,059 1,989	Milk . Butter .		1,419.0	1,421.0	1,442.4
Goats . Pigs .			101 515	535	568	Cheese . Eggs .	•	31.5	31.8	32.7

Source: The Europa Yearbook.

Due to the strictly limited supply of feeding-stuffs, it is difficult to increase significantly the number of livestock.



Milk is an important sales product, followed by beef, pork, eggs and poultry. To many farms, fur farming is an important source of supplementary income.

Norway has a significant production of wool. In 1964, Norway produced 4,771 tons of greasy wool.

Norwegian agriculture is strongly organized. Farmers have their own cooperative purchasing, sales and processing organizations. Purchases of machinery and equipment may be financed under government guarantee and loan systems.

6(a) Fishing

Norway has always been a fisheries nation and fishing is one of Norway's chief sources of wealth. In 1961, there were 61,000 fishermen. About nine-tenths of the catch is exported.

According to the Europa Year Book, the fishing catch in Norway, 1962-1965, was as follows:

Value (million kroner)

Year	Coastal Waters	Distant Waters	Total
1962	515	151	666
1963	538	162	700
1964	572	. 226	798
1965	n.a.	n.a.	1,088*

^{* -} provisional figure. n.a.- not available.

Quantity

(1000 tons)

	.	1963	1964	1965
Cod		192	159	182
Winter Herring Fat and Small	•			
Herring . Sprats .		317 16.6	167 10.2	10.4
Iceland Herring North Sea Herring		98 32	92 190	605
Mackerel .	- {	24.I	51.4	156.6



WHALING

			Northern Grounds			ANTA	RCTIC GROUND	s
			1963	1964	1965	1962-63	1963-64	1964-65
Companies	arrels)	•	2 6 - 2 149 6.6	2 6 - 2 88 3.7	2 4 2 133 4.8	4 32 4 4,724 228	5,900 253	7,887 234
Value of oil and by-pr (million kroner)	oducts		3.0	2.0	4.6	70	118	126

Source: The Europa Yearbook.

Increasing quantities of herring are being used for making oil, meal, fertilizers, etc.

1966 was another record year for the Norwegian fisheries with a catch totalling 2.6 million tons.

In the export statistics of Norway, fish and fish products rank third in importance after metals and pulp and paper. In 1966 exports of fish and fish products were the biggest ever, worth about 1,700 million kroner (\$240 million)

Fishing and everything connected with it, have received the greatest care and attention of the authorities. Under a special plan, it is proposed to build sea-going fishing vessels, to improve and increase gear and equipment and to build new freezing plants.

The bulk of the Norwegian catch is taken from the inshore grounds, although fishermen also participate in fisheries in the waters around Bear Island, Iceland, Greenland and Newfoundland. Important fishing grounds throughout the year are the many fjords of Norway.

Whaling is an important part of the Norwegian fishing industry. Norway's whaling fleet is the most important in the world and its annual catch amounts to some two-fifths of the world's total.

7. Forestry

The exploitation of forests and the processing of forestry products have always played an important role in the economic life of Norway. 23 percent of Norway is covered by forests, mainly of spruce and pine, but also birch, oak, aspen, beach and ash, are of some commercial importance. More than one-third of Norwegian export earnings are derived from the forest product industries.

Norway's productive forest area is of approximately twenty million acres. Of this,68.91 per cent is coniferous and 31.09 percent deciduous. The annual accretion is estimated at approximately 12 million cubic metres.



According to the Europa Year Book the productive forest and roundwood cut by 1965 was as follows:

	Coniferous	Broad-Leaved	TOTAL
Productive Forest (hectares)	4,841,700	2,184,100	7,025,800
	68.91	31.09	100
	8,782,000	1,333,000	10,115,000

Most of the productive forest area lies in East Norway, while West Norway and North Norway are relatively unforested.

About two-thirds of the forest area is owned by farmers. Of the remaining, one-half is owned by the government and municipalities and the rest by industrial companies and other private enterprises.

The total output of forest products in 1960 was approximately 350 million cubic feet. From this, 38 per cent was for the pulp and paper industry, 41 per cent for lumber, and 16 per cent for firewood.

The Morwegian government is attempting to increase the annual timber growth through a vigorous cultivation programme.

8. Mining

Although Norway is not rich in natural resources, it produces several minerals of considerable importance to its industries and its export trade. The best known comprise iron, sulphur, copper, zinc, lead, titanium and molybdenum. (Norway is the only source of molybdenum ore in Europe).

The main emphasis in mining production is on iron ore, pyrites and copper pyrites. These account for 70% of the total production value. High quality iron ore is a valuable product for the steel industry. Norway is one of the largest producers of sulphur in Europe. An average of 60 to 70 per cent of sulphur production has been exported, mainly to Sweden and Finland.

In respect to quantity, limestone and quartz are by far the most important minerals. The bulk of the production of feldspar, graphite, mica, soapstone and talc is exported. Coal deposits are at Svalbard and at Kongsfjorden.

The production of selected mining products in Norway, 1963-1965 was as follows: (1000 metric tons).

		1963	1964	1965
Coal*	res .	382 29 721 2,241 31	442 31 719 2,395 31	434 31 709 2,747 32

^{*} From Svalbard (Spitzbergen).

SOURCE: The Europa Yearbook



9. Industry

Norway's industries have, in the main, been developed on the basis of the country's natural resources, forests, minerals and fish, but there is also considerable processing of imported raw materials and semi-finished goods. The domestic market has exercised great influence on the pattern of Norway's industrial development. But this market was, and is, small and manufacturers have been compelled to seek wider markets abroad for their goods.

Industry plays a vital part in Norway's foreign trade. Between 80 and 85 per cent of all goods exported may be classed in the category of industrial products. The remaining 15 to 20 per cent is covered mainly by fish which have not been industrially processed, whale oil, timber and hides and skins. The leading export industries include electro-chemical and electro-metal-lurgical concerns, wood processing, fish oil and fat refining and mining.

Industry in Norway is concentrated in fairly well defined geographical areas. Most of the industrial districts are to be found around the Oslo Fjord in Ragaland (including Bergen) and More. These districts contain about 3/4 of all industry, although only about 60% of the country's working population dwells in the area.

Heavy industry has been established at a few isolated sites in the coastal zone of Norway. Abundant and cheap hydro-electric power, together with seaside location for the low-cost import of foreign raw materials, enables a number of industries to produce fertilizers and metals, such as aluminium and nickel.

A typical feature of Norwegian industry is the small size of units. It is, however, difficult to draw a line between industry and handicrafts. Though small companies are in a decided majority in Norway, they represent nevertheless only a modest share of industrial employment and value added by manufacture.

Foreign capital has played an important part in the establishment of Norwegian industry, especially in mining, the production of pulp and paper, the electro-chemical and electro-metallurgical industries, as well as some branches of the electro-technical industry, and the oil and fat industry. These financial interests are chiefly located in Great Britain, Canada, the U.S.A., Sweden and France.

Norway's production of selected products, 1955-March 1967, was as follows, (1,000 metric tons):



	Mining and industrial products											
Period	Coal	Iron ore	Copper ores and concentrates	lron pyrites	Pig iron	Ferro- silicon (45% Si)	Other ferro- alloys	Crude steel	Alumin- ium	Copper, un- refined	Nickel	Zinc
1955	322	1,413	27	844	123	108	124	171	75	14	18	46
1960	404	1,660	29	833	374	173	173	490	171	21	30	44
1961	369	1,673	27	733	378	193	185	499	175	22	32	46
1962	473	1,938	29	810	396	172	156	428	209	19	29	44
1963	382	1,999	29	721	407	158	184	542	225	18	26	46
1964	442	2,123	31	719	437	225	232	614	261	18	30	48
1965	425	2,464	31	709	524	278	288	676	276	20	32	53
1966	410	2,359	30	673	631	226	282	715	330	20	32	51
Jan., March												
1966	146	584	8	191	165	56	68	194	75	5	8	13
1967	142	552	8	165	170	63	75	205	88	5	7	14

Index of Production for Mining and Electricity Supply in Norway, 1961-April 1967, was as follows: (1961 = 100)

l		1	By producing sectors					By use				
Period Total		Manufacturing								For input into		
	Total			Of which		Electricity	For	For domestic	For domestic	Building		
	Mining Total Paper Basic metals	exports	consump- tion	investment	and con- struction	Other sectors						
1961	100	100	100	100	100	100	100	100	100	100	,100	
1962	104	110	104	101	104	108	106	104	92	112	103	
1963	110	120	131	110	106	114	119	107	95	117	107	
1964	120	127	119	127	127	122	140	112	98	122	112	
1965	128	140	127	131	142	136	153	117	106	130	119	
1966	134	142	134	134	152	135	164	121	113	135	122	
JanApril												
1966	133	128	132	132	152	151	162	120	114	129	123	
1967	143	144	141	141	163	157	170	127	124	144	129	



9 (a) Shipping Industry

Shipping is making a very substantial contribution to Norway's national economy. Net freight earnings of the shipping in 1966 amounted to about 566 million dollars. This inflow of foreign exchange thus finances a considerable part of the deficit on the balance of trade.

Development of Norway's Merchant Fleet, 1950-1967, (ships of more than 100 gross tons) was as follows:

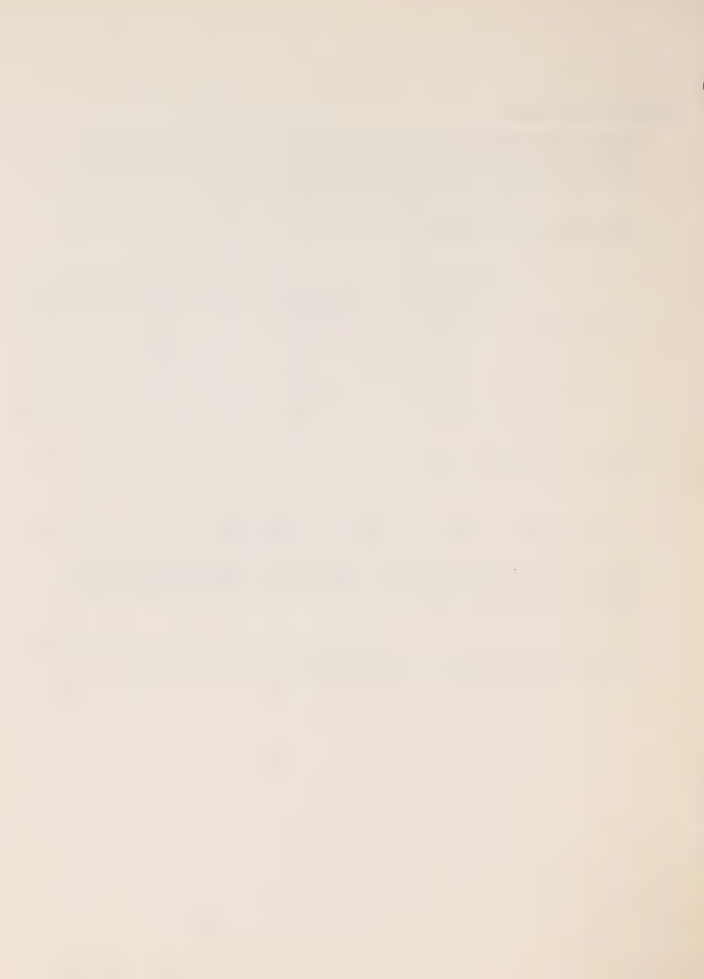
	Total Fleet No. Vessels	Mill. Gross Tons	Of Which Tar Mill. Gross Tons	Percent
January 1.950	2,126	5.1	2.1	41
1955	2,346	6.9	3.8	55
1960	2,802	10.8	5•9	5 5
1967	2,899	17.0	9.3	55

SOURCE: Det Norske Verites

Norway maintains, in terms of tonnage, the third largest fleet in the world.

Norway's shipping industry is undergoing a fundamental structural change, characterized by the transition to larger ships. The big vessels may, because of the correspondingly lower expenses per ton involved, achieve a satisfactory profit.

According to the 'Statistika Arbok', increase and decrease in the Norwegian merchant fleet, 1960-1964, was as follows:



514	br.tons	1,230	1,00	10	742	+21	+968		
1961	Number 52	29	130	16	125	3	OLT	7	versa.
~	1,000 br.tons 348	1,210	1,659	29	787	+39		+911	from onen to closed shelter decker and vice versa.
1963	Number 39	23	137	19	125	-5		+10	decker
	1,000 br.tons	787	1,274	27	1766	14		+817	d shelter
1962	Ы	253	151		88	r	T+	+63	to close
	1,000 or.tons	304 920 108	1,332	75	413		m	+786	om onen
1961	Number	41 72 19	132	19	87	TOO	+	+27	C.
	1,000 br.tons	266	924	37	458	767	9-	+423	
070 -	Number h		106		81	117	77+ (
		•	abroad				se net ([e+0+	Tood.
			, bought		etc.		decrea		decrease
		Built in Norway	Second hand vessels, bought abroad	44101	Wrecked, condemned, etc. Sold abroad	TOTAL-	other increase and decrease net (1)		Net increase and decrease, lovan

Mainly changes in tonnage due to alterations from open 3 Note:



9 (b) Pulp and Paper Industry

Norway's production of pulp, paper and paperboard, 1955-March 1967, was as follows:

(*000 tons)

Period	Mechanical Pulp (dry basis)	Paper and Paperboard	Chemical Pulp (dry basis)
1955	647	591	611
1960	780	782	736
1961	774	823	751
1962	750	797	750
1963	831	893	789
1964	908	973	899
1965	926	998	900
1966	969	1,058	843
Jan./March 1966	245	262	218
Jan./March 1967	251	178	208

Source: Economic Bulletin, Bank of Norway.

Normally, between 50 per cent and 60 per cent of the mechanical wood-pulp in Norway is exported.



According to United Trade Statistics, Norway's exports of pulp and waste paper, 1965-Sept.1966, were as follows:

	Value	Value
	1965	JanSept. 1966
	thousand	U.S. dollars
TOTAL- of which	87,023	59,841
U.S.A.	176	N.A.
France	6,895	4,876
United Kingdom	44,694	30,860
West Germany	6,460	4,200

Norway's exports of paper, paperboard and manufactures, were as follows:

	Value 1965	Value JanSept. 1966 U.S. dollars
TOTAL-	124,129	93,784
of which U.S.A. Canada	2,573 136	1,660 N.A.
United Kingdom West Germany	27,910 23,673	21,986 18,142

9 (c) Textile Industry

The textile and the garment industry supplies most of Norway's consumption of textiles, clothing and footwear. In recent years, this industry has successfully exported a number of specialties.

According to the Statistical Yearbook of Norway, the production of Selected Textiles and Textile Articles, Footwear, 1963-1964, was as follows:

				1963	1964
Woven fabrics of man-made fibres (cont.)	in	1,000	kgs.	934	939
Woollen yarn	11	11	11	8,133	8,146
Woven fabrics of wool	11	77	91	2.764	2,324
Cotton yarn (except sewing thread)	11	11	11	4,445	4.616
Woven fabrics of man-made fibres (disc.)	77	11	91	991	1,378
Footwear with other sales of leather, rubber-					
except footwear made entirely of rubber	(1,	,000 pa	air)	6,675	7,030

Note: N.A. - Not Available.



Norway's imports of selected textiles in 1964 was:

Textile yarn and thread	\$ 30.97	million
Cotton fabrics, woven	\$ 13.10	11
Woven textiles, non cotton	\$ 27.70	11
Lace, ribbons, tulle, etc.	\$ 2.23	11
Special textile products	\$ 13.44	11
Textile products, n.e.s.	\$ 7.10	11

The biggest supplier was Great Britain, with \$17.53 million, followed by West Germany with \$15.83 million, Netherlands with \$9.26 million and Switzerland with \$4.79 million.

10. Electricity

Geographical and climatic conditions have provided Norway with unusually abundant resources of water power and it relies on its hydroelectric resources for the majority of its power stations.

Installed capacity of electric energy in Norway, in thousands of kw was in 1961-1965, (1):

Code (2)	Type (3)	1961	1962	1963	1964	196
I+P	Total Hydro	7,132 6,965	7,686 7,521	8,351 8,210	9,166 9,033	9,91 9,78
P	Total Hydro	5,215 5,171	5,893 5,672	6,239 6,182	7,090 7,034	7,80

Note: (1) The data represents the nominal end-of-year capacity of all generators available for simultaneous operations in hydro-electric and thermo-electric plants.

(2) Code, "P"- enterprises generating primarily for public use.
"I"- industrial establishments generating primarily
for own use.

"I+P"- totalled installed capacity.

(3) "Thermal" can be derived by subtracting "Hydro" from "Total" except in the countries in which "nuclear" and "geothermic" are produced.

Source: United Nations: Statistical Yearbook.

The unexploited potential of hydro power amounts to about 60% of the total hydro resources, and it is expected that complete use will not be made of the total hydro power available until 1980 or 1990.



Norway's current and planned power station capacities are as follows:

	1964	1970	1980
Hydroelectric Fossil Fuels Nuclear	8,000 MW 178 MW	12,000 MW unknown	19,000 MW unknown h00

Norway's greatest hydro resources are located in northern Norway, in the immediate vicinity of good seaways which is an important factor in the location of industry.

Energy consumption in Norway, 1960-1963 (1) was as follows:

Wanted Street,	Quantities in million metric tons of coal equivalent	In kilogram per capita
1962	11.06	3.038
1963	11.65	3.175
1964	12.92	not available
1965	13.36	3.588

Note: (1) Consumption data is based on the apparent consumption of coal, lignite, petroleum products, natural gas, hydro and nuclear electricity.

Source: United Nations Statistical Yearbook.

In 1964, the generating of electricity in Norway reached about 44,000 million kwh, which is an increase of about 12% on 1963.

Side by side with the industrial expansion, a great deal of work has been done to develop more power, in order to meet the increasing demand for electricity from industry and other consumer groups. In Norway, there is still a very large unexploited hydro-electric power potential which points to a further expansion of energy and capital intensive industries. When harnessed, Norway's resources of commercially exploitable water power would provide an annual aggregate of 110,000 million kwh.

Of the total production capacity installed since the war, municipalities own 53%, the State 36% and private companies 11%.

11. Atomic Energy

According to Mr. J. A. Hagem, Office Manager of Noratom A.S., atomic energy research in Norway has two chief objectives: the development of a suitable reactor for ship propulsion, and the development of a land-based nuclear power reactor. Current ship propulsion studies, carried out in co-operation with Sweden, are supported by shipping interests and industry of the two countries.

The main atomic energy research organization in Norway is the Institut for Atomenergi: IFA which was founded 1948. The institute has three research reactors. The senior government atomic energy organization is the National



Atomic Energy Council. Consideration of potential future nuclear industrial activities in Norway have led to the establishment of a firm: Noratom A. S., backed by Norwegian industries, which undertakes design, engineering, and construction tasks in the nuclear field. This firm is a link between research and development and active industrial production in the nuclear field and its principal task is to promote and develop the production of equipment necessary for the peaceful uses of atomic energy.

According to Norwegian Information Service, Norsk Hydro, Norway's largest electrochemical concern, has disclosed that it will evaluate possibilities for having a 400,000 kilowatt nuclear plant in operation by 1975. A major part of the preliminary planning would be carried out by IFA- the Institute for Atomic Energy, with Hydro taking over at a later stage. However, IFA would continue as the consultant on technical reactor problems, as well as aiding Hydro in research and development.

The contemplated nuclear power plant, probably equipped with a heavy water reactor, would be encased in solid rock, like most of the hydroelectric plants built since World War II. No decision has been made as to where it would be located. The projected cost of the nuclear power plant is between 600 and 800 million kroner. Norsk Hydro hoped, that by integrating nuclear and hydro plant operations and eventually running the atomic plant at full capacity throughout the year, it should be feasible to produce nuclear power at a lower price than in any other country.

According to Dr. Gunnar Randers, the TFA- Hydro cooperation would result in the first realistic study of how nuclear power can economically supplement Norway's hydro power.

In the opinion of Dr. Randers, it would take at least five years to complete all the work involved in the nuclear power plant study, proposed by Norsk Hydro. This would be the minimum time required to start construction in 1971 and be in operation in 1975.

IFA supplies small quantities of radioisotopes. The major fields using radioisotopes are: medicine and research, agriculture and industry.

According to Atomic Handbook, the Norwegian Government expended moneys for the peaceful uses of atomic energy, 1964-1965, as follows (million of U.S. dollar):

	1964	1965 (estimated)
 Administration Capital Construction and Research International Organization Other 	0.26 2.99 1.44 0.39	0.28 3.22 1.42 0.38
Total-	5.08	5.30



12. Gross National Product

The Gross National Product in Norway, increased in the 1960-1965 period over 37% or an average of 5.4% a year.

The G.N.P. in Norway (in million U.S.\$, at constant 1963 market prices) was as follows:

		1963	5,520
		1964	5,862
Percentage	change	1963/1962	+5.4%
Percentage	change	1964/1963	+6.2%

Norways G.N.P. increased 5.8% in real terms 1965, as against 5% in 1964.

Norway's Gross National Product and Expenditure, at 1958 prices, was as follows:

			N.K	R. MILL	10 N		PER	CENTA	GE DIS	TRIBET	LION	PE	RCF NTA	GF CHAN	GE
	İ	1951	1955	1961	1962	1963	1951	1955	1961	1962	1963	1951- 1955)	196H1	1961- 1962	1962- 1963
1. 2. 3.	Private consumption a) Durables b) Other Public consumption a) Defence b) Civil Gross domestic fixed asset formation a) Residential construction b) Other construction c) Transport equipment d) Other equipment	881 12,933 2,970 718 2,252 6,491 1,143 2,139 2,182	1,324 14,529 3,611 978 2,633 8,526 1,424 2,594 2,825	2,202 17,409 4,602 1,005 3,597 9,973 1,409 1,409 3,122 3,010	2,342 17,845 4,950 1,105 3,845 40,626 1,453 3,406 3,093	5,361 1,223 4,138 11,368 1,481 3,386 3,522	4 56 13 3 10 28 5 9	59 54 14 4 10 32 5 10 11 6	59 7 52 14 3 11 30 4 10 9	59 7 52 14 3 11 31 4 10 9 8	58 15 3 12 32 4 10 10 8	4.1 10.8 3.0 5.0 8.1 4.0 7.7 5.6 5.2	3.6 8.9 3.1 4.1 0.4 5.1 2.9 -0.1 3.1	2.9 6.4 2.5 7.6 10.0 6.9 6.5 3.1	4.0 8.3 10.7 7.6 7.0 1.9 5.3 13.9
4. 5. 6. 7.	Change in stocks	919 8,221 9,231	90 10,109 11,450	536 15,224 16,565	165 16,059 17,661	-209 $17,909$ $19,400$	4 35 40	0 38 43	46 50	0 47 51	50 54	5.5	6.4		9.8
8.	prices Gross National Product at factor cost. a) Agriculture, forestry and fishing. b) Manufacturing, mining and public utilities.	20,873 3,019	24,060 3,005	29,991 3,057	$ \begin{array}{r} 30,834 \\ 2,864 \end{array} $	32,375 2,724	100 15	100 100 12 30	100 100 10	100 100 9 31	100 100 8		3.8 0.2	-6.3	3.0 4.9
	c) Construction	1,710	1,978	1,916	1,994	2.035	8	8 50	6 53	53 53	6 55	3.7	-0.4		

1. Annual average.

Source: Norway's submission to the O.E.C.D.

Almost 40% of 1964 G.N.P. growth is credited to merchant shipping, and the large increase in industrial production covering mining, manufacturing and processing, and hydroelectric power output.

The relation, of imports and exports to G.N.P. are also high.

This relation in 1963 was as follows:

Percentage of exports (to all countries) to G.N.P. 18.8% Percentage of imports (from all countries) to G.N.P. 31.9%



The high exports and imports as a share of G.N.P. is a common feature of all small industrialized countries. Norway's indebtedness to other countries plays an important role in its G.N.P. At the end of 1962, Norway's net indebtedness to foreign countries amounted to about \$840 million or about 14% of G.N.P.

On a per capita basis the G.N.P. in 1963 amounted to \$1,420.

Factors that at least may partly explain Norway's extremely high gross investment ratios include:

a) the dominant role of shipping in the economy,

b) heavy investment in hydroelectric power plants and related industrial plants.

c) the high priority given to different types of real capital formation by the Government through its economic policy.

d) the high level of saving.

The revised national budget in Norway for 1966, presented to the Storting by the new coalition government, envisages for 1966 a 4%-5% rise in volume of the G.N.P., compared with an estimated growth of 6% in 1965, while private and public consumption are expected to go up by 4%. The G.N.P. in 1965 was kr. 55.52 billion.

13. Foreign Trade

Norway has always been heavily dependent on foreign trade and the earnings of its merchant fleet. The relatively high standard of living in Norway is due to its well developed foreign trade and shipping. The earnings of merchant fleet and of exports, enable Norway to import the manufactured goods, raw materials, and capital goods which the country needs.

In Norway, the development of foreign trade after the Second World War, has been heavily influenced by the rapid expansion of industries based on cheap hydroelectric power.

In the first years following the Second World War, foreign trade in Norway was subject to rigid restrictions due to the purchasing pressure of the postwar necessities. In the 50°s, however, foreign trade was liberalized and now only certain agricultural commodities are subject to any restrictions.

According to International Monetary Fund. Statistics, Norway's World Trade-Value in Millions of U.S. Dollars, 1960-1966, was as follows:

	Exports (fob)	Imports (cif)
1960	881	1,462
1961	931	1,616
1962	972	1,664
1963	1,073	1,822
1964	1,291	1,984
1965	1.443	2,210
1966	1,563	2,403



Whereas the increase in the total value of commodity exports was about the same in 1966 as in 1965, the development for the individual categories of goods showed large variations. For the group "Food and raw materials", the growth was far smaller than in 1965. This reflects the difficult marketing conditions for paper pulp, wood and lumber, as well as for herring meal and certain fish products.

The value of exports of paper pulp, wood and lumber went down by 12.6% in 1966, following a slight increase in 1965.

The increase of only 5.2% in the export value of chemicals was far below that of 17.6% the year before.

The weak export development of the above mentioned groups was offset by a strong increase in exports of a number of other commodity groups. This applies first and foremost to nonferrous metals, machinery, and certain other manufactures. Norway's imports rose in 1966 by 11.8%, against 8.3% in 1965.

The sharp increase in imports of machinery and apparatus is linked to the growth in investment. Imports of goods for consumption purposes rose approximately 10% above the figures for 1965. Imports of fuels as well have been exceptionally large and showed a rise of 12.5 per cent.

Norway's exports and imports by main commodity groups (excluding ships), 1963-April 1967, were as follows:

A. Exports

Million k	roner.
-----------	--------

		imals, food,	Crude mat			Manufa	ctured go	ods, by r	naterials	Machinery		
		bacco	oils and	lats etc.	Cham:			Of which	1:	and		
	Total	Of which: Fish and fish products	Total	Of which: Pulp etc.	Chemi- cals	Total'	Paper and paper prod- ucts	Iron and steel	Non ferrous metals	equipment excluding ships	Other	Total
	(0-1-1)	(03)	(2+3+4)	(24-1-25)	(5)	(6)	(64)	(67)	(68)	(71+72+73)	(8+9)	
1963	1,141	840	1,531	560	671	2,931	752	581	1,217	587	321	7,182
1964	1,270	849	1,802	677	791	3,658	857	727	1,616	707	356	8,584
1965	1,542	996	1,911	693	931	3,812	887	795	1,609	840	359	9,395
1966	1,619	. 1,054	1,904	606	979	4,362	908	806	2,061	1,008	437	10,309
JanApril												
1966	500	318	669	226	351	1,392	299	261	645	320	121	3,353
1967	567	315	604	198	368	1,471	323	302	639	426	154	3,590

B. Imports

Million kroner.

	Live animals, food,	Crude materi-	Fuel, Iubri-	Chemi-		tured go naterials	ods,		Transport equipment	Ot	ther	
		als, non- edible		cals	Total		hich:	Machinery	excluding ships	Total	Of which: Clothing	Total
	tobacco	(2)	(3)	(5)	(6)	and steel (67)	etc.	(71+72)	(73)	(4-8-1-9)	etc. (84-)-85)	
	(0-+1)			1	1	1	1					
1963	1,420	1,213	1,141	833	2,318	662	671	2,090	698	996	390	10,764
1964	1,412	1,423	1,204	1,070	.2,769	839	739	2,282	831	1,190	458	12,181
1965	1,472	1,602	1,164	1,238	3,029	906	786	2,544	906	1,207	472	13,163
1966	1,605	1,834	1,310	1,356	3,341	950	824	2,897	1,021	1,395	547	14,758
lanApril												
1966	544	570	465	434	1,060	320	280	891	330	432	185	4,726
1967	567	529	418	478	1,220	345	298	1,154	335	522	230	5,223

¹⁾ Norwegian ships' purchases of bunkers abroad not included.

Note to tables: 19 and 20: One-digit numbers in headings indicate SITC sections and two-digit numbers indicate SITC divisions.

(Source: Economic Bulletin, Bank of Norway)



Western Europe is still by far the most important market for Norway, taking close to 3/4 of its exports. 45% of Norwegian exports to West Europe goes to the EFTA countries, while the EEC countries account for 25%. Great Britain is, in spite of the surcharge which lasted until December 1966, Norway's principal importer, while Sweden has passed West Germany as Norway's second most important customer. The United States is still number four, taking close to 10% of Norway's exports.

The composition of commodity exports in recent years changed substantially. The increase in exports was relatively modest for wood processing and fish products. In absolute terms, the expansion of the basic metals industries and other industries based on the exploitation of cheap hydroelectric power, contributed most to the export increase. Norway's greatest export asset is her large reserves of cheap water power. Natural resources are ready at hand for a broad expansion of the electrochemical and electrometallurgical industries. On the other hand, Norway's main industries depend heavily on export markets.

In 1964, the main part of the increase in exports was accounted for by traditional staple goods. The traditional export industries in Norway have contributed about 1,050 million kroner, representing approximately 75% of the total increase. The increase in 1964 exports is caused by an exceptional coincidence of favourable external growth factors and special internal conditions. Economic developments in the whole western world have been marked by boom conditions and a relatively even faster growth in international trade.

Foreign trade statistics for 1965 show larger exports for some fish groups, feeds, hides and furs, fats, chemicals, paper and board, iron, steel and machinery.

It is worth mentioning that the majority of Norway's export industries now operate at capacity limits. Commodity exports constitute about 45 per cent of the total Norwegian export of goods and services.



NORWAY'S IMPORTS AND EXPORTS BY COMMODITY GROUPS, 1964 - Jan.-Sept. 1966

On Percentage of Total

	1961	79	1965	65	JanSe	JanSept. 1966
Commodities	Exports % of Total	Imports % of Total	Exports % of Total	% of Total	Exports & of Total	% of Total
Food and Live Animals	13.59	41.6	14.79	8.59	14.34	8.89
Beverages and Tobacco	0.19	0.83	0.17	92.0	0.17	0.93
Crude Materials, Excluding Fuels	14.09	10.00	13.17	10.17	12.46	10.56
Mineral Fuels, etc.	2.72	87.8	2.26	7.39	1.84	8.09
Animal, Vegetable Oil, Fat	2.74	1.02	3.12	0.41	3.22	0.32
Chemicals	8.58	7.56	9.04	7.86	8.92	8,38
Basic Manufactures	39.69	19.56	37.00	19.22	39.59	19.84
Machines. Transport Equipment	14.55	36.03	16.98	38.35	15.81	35.11
Miscellaneous Manufactured Goods	3.05	7.16	3.05	7.02	3.19	7.50
Goods Not Classified by Kind	0.80	0.22	0.42	0.23	94.0	0.38
TOTAL-	100.00	100.00	100.00	100.00	100,00	100.00

Source: United Nations: Commodity Trade Statistics.



Norway's Trade with Selected Countries and Areas, 1963-March 1967, was as follows:

(million kroner)

1					Europe						Africa,	
		EFTA-cou	ntries		EEC-	ountries				North	Asia, South	Total
	~	1	Of which	0 0	TI	Of which:	Eastern	Other Europe	Total	America	America	trade
	Total	UK	Sweden	Den- mark	Total	Germany (F.R.)					Oceania	
Imports:												
1963	5,671	2,083	2,492	778	3,879	2,207	374	260	10,185	1,532	1,296	13,013
1964	5,731	1,876	2,704	793	4,091	2,234	486	374	10,682	1,731	1,756	14,169
1965	6,483	1,903	3,313	862	4,599	2,497	494	316	11,897	1,862	1,996	15,755
1966	7,040	2,350	3,224	997	4,777	2,757	520	417	12,754	2,111	2,297	17,161
JanMarch .												
1966	1,769	625	820	205	1,123	604	104	99	3,095	502	. 490	4,087
1967	2,000	679	879	310	1,227	651	144	115	3,486	484	879	4,849
Exports:						i						
1963	3,110	1,361	1,048	540	2,063	1,168	368	387	5,929	917	819	7,664
1964	3,974	1,849	1,309	629	2,417	1,3\$3	438	424	7,253	1,025	941	9,219
1965	4,418	1,834	1,620	742	2,580	1,411	485	505	7,988	1,157	1,159	10,304
1966	4,820	2,111	1,698	790	2,709	1,496	408	770	8,707	1,264	1,184	11,156
lanMarch.							-					
1966	1,173	513	417	189	674	355	114	227	2,188	315	263	2,766
1967	1.346	581	421	276	654	322	100	167	2,267	308	314	2,889

(Source: Economic Bulletin, Bank of Norway)

Norway is a member of the European Free Trade Area. Customs duties between EFTA members are now entirely abolished as far as industrial products are concerned.

Norway's Exports to EFTA countries in 1966 rose less than in 1965. The increase in imports from EFTA countries considerably surpassed that of 1965, and all member countries, with the exception of Finland, increased their share of the Norwegian market.

Norway's trade with the EEC countries showed the same percentage increase in exports as imports. Among EEC countries, West Germany is Norway's largest customer, followed by the Netherlands, France, Italy, Belgium and Luxembourg.

According to a Government report, Norway has applied for full EEC membership. If accepted, most industries would benefit, but some, primarily agriculture, would have considerable difficulties.

Norway imports many manufactured goods which cannot be produced economically in Norway because of its limited market. It imports a considerable amount of goods which come under the heading of consumer goods, but a very large proportion of imports are raw materials and unfinished products which undergo further processing in Norway.

In Norway, production growth has been strongest in manufacturing and shipping activities, which are highly dependent on imported raw materials or capital goods. Within manufacturing, production of capital goods and export goods, with a high import content, has been particularly strong.



NORWAY'S FOREIGN TRADE WITH THE SELECTED COUNTRIES, 1964 - Jan.-Sept. 1966

Total and Percentage of Total

(in thousand U.S. dollars)

- 1	1900 % of	To	4.24 7.76 7.76 11.13 1.13 13.81 13.81 17.6 11.8		100.00
	JanSept.	000's U.S.\$	71,321 130,565 20,069 18,982 37,756 55,663 271,167 34,914 77,253 232,371 89,242 296,816 30,687 22,894	293,856	1,683,556
		% of Total	3.75 7.01 1.09 1.30 2.41 4.37 15.85 2.02 4.54 12.08 5.47 21.03	16.12	100.00
S	1965	Total 000's U.S.\$	82,768 154,560 23,799 28,756 53,266 96,442 349,569 44,475 100,148 266,383 120,618 463,787 37,134	355,866	2,205,720
IMPORTS		% of Total	3.56 7.47 1.16 0.60 2.52 3.39 15.79 2.15 5.05 13.22 5.60 19.10	15.42	100.00
	1964	Total	70,52 48,16 23,06 23,06 111,91 111,91 113,01	305,407	1,982,310
		Country	Canada United States Brazil Venezuela Belgium Luxembourg France West Germany Italy Netherlands United Kingdom Denmark Sweden Switzerland	U.S.S.R. Other Countries	TOTAL-

Source: United Nations, Commodity Trade Statistics.



NORWAY'S FOREIGN TRADE WITH THE SELECTED COUNTRIES, 1964 - Jan.-Sept. 1966

Total and Percentage of Total

(in thousand U.S. dollars)

		EXPORTS				1000
	1964		1965		JanSept.	1996T
46000	Total		Total	% of	Total	% of
Country	000's U.S.\$	Total	000's U.S.\$	Total	000's U.S.\$	Total
	6.878	0.53	9,569	99.0	9,045	0.79
canada	119 496	9.26	128,035	88.88	102,473	8.95
United States	20,423	1.56	28,015	1.94	22,274	1.95
Belgium Luxembourg	51 036	Z 03	44,992	3.12	35,136	3.07
France	180 300	14.68	197,564	13,70	157,540	13.76
West Germany	23 562	2 60	41,147	2,85	34,720	3.03
Italy	73,002	3,36	49,422	3,43	32,613	2.85
Netherlands	258 929	20.07	256,825	17.80	213,646	18.66
United Kingdom	88 047	6.02	103,857	7.20	76,131	6.65
Denmark	182,755	14.16	226,756	15.72	176,524	15.42
Sweden	21,505	1.67	27,253	1.89	24,984	2.18
Finland	274.250	21,26	329,163	22.81	259,957	22.69
Orner countites			•			
TOTAL-	1,290,288	100.00	1,442,598	100.00	1,145,043	100.00

Source: United Nations, Commodity Trade Statistics.



14. Canadian Trade with Norway

Although Norway is a small market, it still offers excellent possibilities for Canadian exports. The possibilities include both the increased export of products already accepted in Norway and new products.

Norway imports a large proportion of its requirements of edible grains, processed foods, and other kinds of foodstuff. The imports of agricultural products include also: tobacco, (manufactured and unmanufactured) apples, dried peas, honey, cheese, frozen foods, oilseeds and nuts.

Of imported, fully fabricated articles, mention should especially be made of durable consumer products such as, automobiles, refrigerators, washing machines and sewing machines. Industrial products of importance are chemical elements and compounds, electrical machinery, machinery not electric, and transportation equipment, especially for its forest industry.

Norwegian industry is becoming interested more and more in the greater use of electronics and manpower and material savings equipment. The sharpest rise in consumer expenditure was recorded for travel and transportation, leisure activities, education and furniture and household appliances.

In Norway, there are good prospects for food packaging and processing machinery, materials handling equipment (especially equipment for cargo handling on ships), synthetic textiles, women's dresses and lingerie, children's clothing, textile yarns and fibre.

Norway's continuing high wage settlements will stimulate the imports of consumer goods.

Canadian exports to Norway consisted principally of ores for refining and industrial raw materials which enter free of duty, wheat and other grains and feedstuffs. For many manufactured goods, Canada faces increased tariff discrimination in Norway, following E.F.T.A. tariff cuts among member states.

Canadian foreign trade with Norway, from 1959-1966 was:

(thousands of dollars)

1960 4,248 70,072 +65,82 1961 8,965 69,744 +60,77 1962 16,109 69,054 +52,94 1963 24,492 73,398 +48,90	Year	Imports	Exports	Balance
1965 33,641 82,456 +48,81	1960 1961 1962 1963 1964 1965	4,248 8,965 16,109 24,492 27,335 33,641	70,072 69,744 69,054 73,398 67,582 82,456	+58,245 +65,824 +60,779 +52,945 +48,906 +40,247 +48,815 +73,025

Source: Dominion Bureau of Statistics: Foreign Trade.



CANADIAN IMPORTS OF SELECTED COMMODITIES FROM NORWAY, 1964, 1965, 1966

(in Canadian dollars)

Class	Product	Value 1964	Value 1965	Value 1966
			1	L
(120,569	101,623	151,566
4029	/ OI DITEM, H.C.	732,102	781,316	792,056
9777	Sardine, Canned	1 100 863	1.262,523	1,207,476
20239	Fur Skins, Mink, n.e.s.	56 031	140,914	240,382
31079	Furs, Dressed, Seal	77 050	29,671	118,263
44359	so.	200611 2000000	387 552	2,905,356
45109	hots, Sla	4CC, 617	700,007,00	18,469,575
45415	Nickel Anodes, Cathodes, Ingots, Rods	1,3/2,083	3 7.95 673	164,46
45979	Nonferrous Metals, n.e.s.	1,83/,422		111,759
50369	Electric Motors, n.e.s.	006,10		
51035	Cranes and Derricks	N.A.	302 551	306,759
51037	nd Lifts	243,003	322,331	186,222
51039	Parts of Cranes, Derricks and Hoists	000,000	710 518	344,459
52515	and Parts	02,200	286 278	937,152
52824	inery and Parts	186 348	180,669	202,949
52991	Commercial Fishing Equipment and Parts, n.e.s.	753 27	89,650	203,981
54116	. v.	255 703	702,631	672,203
59339	s for Ships and Boats,		N. A.	318,052
63435	Sonar Echo. Sounding Rel. Devices and Parts	80 056	108, 205	105,837
68199	Electric Lighting Fixtures and Parts, n.e.s.	113 902	211,409	200,488
74012	us	121,292	116,379	140,980
74016	Istered	0006T7T	N.A.	237,973
93099	Military Weapons, Ordnance and Parts, n.e.s.	1 031	9.085	141,710
96151	Fish Nets	277	, 93	2,485,107
	Other Products			
			731 177 00	571 722 88
	TOTAL-	27,335,096	33,041,134	000000000000000000000000000000000000000

Source: D.B.S. Imports by Countries.



CANADIAN EXPORTS OF SELECTED COMMODITIES TO NORWAY, 1964, 1965, 1966

(in Canadian dollars)

Class	Product	Value 1964	Value 1965	Value 1966
739	Mink	N.A.	N.A.	282,500
6119	Barley	788.028	308,510	2,218,306
6159		3,399,260	2,921,414	2,499,363
6919	n.e.s.	355,919	580,927	796,628
7103	Apples and Crab Apples, Fresn	424,620	162,504	214,962
20270	Fur Skins, Seal	N.A.	30,069	274,174
21127	Grass Seed, Timothy	1.024.613	851,590	1,233,947
21230	Flaxseed	5,707,620	8,530,287	14,733,095
25310	Conc	39,364,238	49,887,419	59,467,431
25520	, Marre	1,295,599	1,798,153	668,229
25629	Platinum Metals in Ores and Concentrates	1 091,905	797,666	1,345,243
25710	(211,980	123,900	045,049
27130	Asbestos Milled Fibres, Group 4 &)	1.235,702	1,550,602	1,602,506
66707	anic Acids, n.e	1,057,769	529,319	570,380
45109	Labs,	4,487,296	6,810,420	10,174,938
45208	Copper Bars, Rods, and Shapes, n.e.s.	414,281	418,370	305,690
47929	trodes	40,800	101,315	233,811
51039	Cranes, Winches, Hoists and Parts, n.e.s.	1.019,703	404,565	1,141,403
60039	C	N. A.	N.A.	462,438
96009	ding Equipment	4.484	306,247	661,021
70019	paratus and Farts, me.	2,000	420,353	2,279,970
93099	Military Weapons, Ordnance and Parts, n.e.s.	5.655,705	5,720,855	4,063,274
	Other Products			
				666 005 765
	TA TA TA	67,581,522	82,456,283	106,799,332
	TOTALL			

Source: D.B.S. Exports by Countries.



Of Canadian exports to Norway, two commodities, nickel and copper share the biggest part.

The export of these commodities, from 1959-1966 was:

(thousands of dollars)

Year	Copper Fine in Ore	Nickel in Matte or Speiss
1959	9,024	39,787
1960	10,237	44,878
1961	8,498	43,507
1962 1963	8,066 7.087	47,204 47,186
1964	5.708	39,364
1965	8,530	49,887
1966	14,733	59,467

Source: Dominion Bureau of Statistics: Foreign Trade.



A significant development in Canadian-Norwegian economic relations, was the acquisition in December 1966, of 50% of the shares in the Norwegian State-owned aluminum company by the Canadian company, Alcan Aluminum Limited.

According to the Statistical Yearbook of Norway, the arrivals of Norwegian vessels at Canadian ports, 1956, 1960, were as follows:

	1956 number	1960 number
Montreal	319	447
Vancouver	230	242
Seven Islands	118	75
Port Alfred	116	152
Halifax	157	166
New Westminster	64	63
Quebec	102	91
Toronto	86	133
TOTAL CANADA-	1,710	2,234

Norway's selected foreign assets and liabilities with Canada, 1963-1964, were as follows:

	1963	1964
Liabilities: of which Shares Loans Trade Credit Various		59 153 36 44
TOTAL-	288	292
Assets: of which Shares Bearer Bonds Trade Credit Various TOTAL-	90	4 56 . 10
Net Claims (debits -)	-198	-202

Source: Statistical Yearbook of Norway.



15. Balance of Trade

The foreign trade of Norway shows a continuing increase.

The value of Norway's imports and exports and the import surplus during 1964, 1965 and 1966, was as follows:

	1 964 Mill. kr.	1965 Mill. kr.	1 95 6 Mill. kr.
Excluding ships:			
Imports	12,181	13,195	14,758
Exports	8,581	9,403	10,309
Deficit	3,597	3,792	4,419
Ships:			
Imports	1,988	2,593	2,403
Exports	634	906	847
Deficit	1,354	1,687	1,556
Total:			
Imports	14,169	15,787	17,161
Exports	9,219	10,309	11,156
Trade deficit	4,950	5,478	6,005

Source: Norwegian Commercial Bank, Financial Review, 1967.

Norway's foreign trade in the postwar period has been characterized by a persistent trade deficit which, to a considerable extent, has been covered by shipping earnings.

The reduction in the trade deficit in 1964, was the result of a number of factors. Exports of aluminum rose by 32% and sales of ships increased also by 32%.



16. Balance of Payments

At the end of the Second World War, Norway had accumulated considerable reserves of foreign exchange, mainly in the form of insurance payments on shipping lost during the War. Import needs were, however, tremendous and in the course of two years, the reserves had been reduced to an absolute minimum.

Apart from 1957, the entire period to 1964 shows large deficits in the current accounts of the balance of payments. Income from shipping has not been always sufficient to cover deficits on the commodity balance.

The persistent deficit in the current accounts in the postwar period, closely reflects the general economic policy. The strong expansion of the merchant fleet, financed mainly by foreign shipping credits, has been an important factor. The rest of the deficit has been financed by a mixture of public and private borrowings abroad.

Norway's Balance of Payments, 1964-1966, (million kroner), was as follows:

Goods and services.			
Exports:	1964	1965	1966
Commodity exports f. o. b	8,639	9,473	10,401
Exports of new ships	142	340	208
Exports of second-hand ships	493	566	639
Gross earnings of shipping abroad Expenditure of foreign tourists	7,655	8,280	8,760
in Norway	559	599	670
Other services	1,436	1,447	1,689
	18,924	20,705	22,367
Imports:			
Commodity imports c. i. f	12,312	13,368	14,932
Imports of ships Operating expenses of	1,988	2,593	2,403
shipping abroad Expenditure of Norwegian	3,400	3,660	4,000
tourists abroad	486	514	543
Other services	863	895	1,149
	19,049	21,030	23,027
Deficit (—) on the balance			
of goods and services	125	325	660
Interest and unilateral transfers:			
Net transfers from abroad	56	53	43
Net interest payments abroad	463	503	553
Deficit on interest and transfers			
account (—)	407	450	510
Total deficit (—) on current account	532	775	-1,170
Net capital receipts	1,216	1,851	1,241
Errors and omissions	158	227	145
Net increase (+) in foreign exchange reserve	s 526	1,303	216

Source: Annual Report 1966, Bank of Norway.



The balance of payments deficit has shown a strong increase, mostly as a consequence of a rise in imports of ships, but also because of a mounting demand for commodity imports.

Furthermore, a deterioration in market conditions for important export commodities has taken place. This applies particularly to fish products. Low freight rates have also forced out Norwegian shipping.

The Current Account, Balance of Payments, showed a larger deficit in 1966 than in the two preceding years. Compared with 1965, the deficit rose by 395 million kroner to 1,170 million kroner.

According to Norway's Central Bureau of Statistics, its Balance of Payments, in the first quarter of 1967, showed a deficit of 830 million kroner, (\$115.3 million) against 95 million kroner in the same period last year.

Norway's Gold and Foreign Exchange Reserves, 1965-1966, were as follows:

(millions of kroner)

			r 31st ember	Cha	nges
I.	Official gold and foreign	1965	1966	1965	1966
	exchange holdings	3,396	3,765	633	3 69
	1. Reserve position with I.M.F	179	304		125
	2. Norges Bank's gross				
	holdings	3,217	3,461	633	244
	a) Gold stock	219	130		89
	b) Bank deposits	2 000	2 221	can	222
11	and securities	2,998	3,331	633	333
11.	Gross foreign exchange holdings of commercial and savings banks	1,557	1,231	582	326
H	Foreign exchange holdings of	1,001	1,201	302	020
	other sectors	997	1,177	104	180
IV.	Foreign banks' krone deposits		-,		
	with Norges Bank	23	14	5	9
V.	Foreign banks' krone deposits				
	with commercial and savings				
	banks	201	217	21	16
	Total gold and foreign exchange reserves				
		5,726	5,942	1,303	216

Source: Annual Report 1966, Bank of Norway.

According to the Governor of the Bank of Norway, the State Budget for 1967, should not be based on the assumption that the advantageous trends in the external economy will necessarily continue.



17. Trade Policy

Refore the Second World War, Norwegian trade policy was founded on the principle of 'Most Favoured Nation' treatment, though deviations from this principle occurred. In the early postwar years, nearly all of Norway's foreign trade was covered by unilateral trade and payments agreements.

A system of rigorous controls was used by Norway's Government to achieve the reconstruction of its economy during the "reconstruction period" 1945-1949, and also in the years that followed. The direct control system was gradually abolished or relaxed in the years 1949-1956, and partly replaced by financial and monetary control measures. Government controls were used, not only to influence the total volume of investment, but also the total allocated to industrial sectors and geographical areas.

Norway has no quantitative restriction significantly limiting imports. A few products are still subject to import licenses. They are known as "non liberalized" products. No separate exchange permits are required.

Norway's existent import controls fit into two basic categories:-

- 1. Global quotas- Imports are limited to same extent as to quantity, but may be imported from all countries as desired under import licence.
- 2. Non-liberalized products.

Practically all imports into Norway from most parts of the noncommunist world are "free-listed", which means that no import licence is needed for such imports and no currency restrictions apply. Most foodstuffs are, however, not free-listed, and import is subject to licensing.

In Norway, there exists marketing monopolies for fishing equipment and for medicine, established since the Second World War, for special social reasons. Sales monopolies for wines and spirits and for grain and fodder were already in existence. The railways and the postal, telegraph and telephone services have long been state-owned and operated. Most of Norwegian agricultural products are protected from the competition of imports.

In 1965, a "Four-Year Plan" was published which aims at a 20% increase in the national income between 1966 and 1969. It is estimated that shipping will contribute 18% to the rise in output, other service industries 37%, and manufacturing, mining and hydro-electric 33%.



17(a) Investment

According to Norwegian Surveys, investment in shipping in 1967 will be very large, mainly as a result of unusually high net imports of ships, according to contracts entered into in 1965 and 1966. Surveys also indicate that investments in machinery and equipment will increase only moderately in 1967.

The total gross fixed investment in 1967 is expected to exceed the 1966 level by 9.5%.

Investment demand remained high in 1966, and in some sectors was greater than the economy's capacity to deliver in the short run. The rise, however, varied considerably for different types. The investment volume increased by 10% for machinery and transport equipment, excluding ships. The upsurge in demand manifested itself in increased unfilled orders in the iron and metals manufacturing industry and in a strong rise in imports of machinery and transport equipment.

Norway is favorably disposed to foreign investment.

Norway's foreign assets and liabilities, (Total), 1963-1964, by countries, were as follows:

(million kroner)

	As	sets	Liabi	lities
	1963	1964	1963	1964
Denmark	194	250	165	217
Sweden	936	1,159	2,289	2,263
Belgium and Luxembourg	31 -		232	230
France	183	222	445	488
Italy	52	53	95	90
Netherlands	85	81	942	866
United Kingdom	1,236	1,276	2,037	2,352
Switzerland	123	127	969	1,215
Western Germany	391	537	997	1,085
Other Europe	273	311	191	297
Canada	90	90	288	292
U.S.A.	2,959	3,267	4,642	5,487
Other America	138	110	614	407
Asia and Australia	161	241	200	442
Africa	63	129	14	77

Source: Statistical Yearbook of Norway.



17(b) Patents

According to the Statistical Yearbook of Norway, Patents, Trademarks, and Design Applications, in Norway, 1962-1965, were as follows:

		1962	1963	1964	1965
A. Patents			nun	ber	
Total applications of which from:		4,277	4,451	4,759	4,899
Norway Denmark Finland		931 75	9 92 105	918 143	870 136
Sweden Belgium		28 437 47	32 457 50	501 26	59 555 . 64
France Italy		145	144	185 85	206 77
Netherlands United Kingdom Switzerland		182 368 179	178 417 195	208 436 254	235 457 292
West Germany United States Patents granted		623 912 1,901	604 953 2,010	690 985 2,283	691 1,022 2,478
B. Trademarks		, ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Applications: Registrations:	TOTAL-	3,098 2,395	3,027 2,276	3,199 2,318	3,359 2,253
C. Designs	TOTAL-	965	944	1,006	916
Applications: Registrations:	TOTAL-	908	884	1,006	889

Patents in Norway are granted for 17 years. Trademarks are registered for 10-years, and renewable indefinitely for additional 10-year periods. In general, a mark can be transferred only when the firm that holds it, is sold.

18. Conclusions

Norway is experiencing a period of generally improved business conditions. It has moved on to industrial maturity and in many fields has consolidated its position. This is to a great extent, connected with the increased economic activity in other countries and the growth in international trade, because Norway's domestic market is limited by its small population.

Norway has certain natural advantages in international competition, such as, an abundance of cheap hydro-electric power and considerable mineral deposits. However, Norway as a small country, has to confront problems



resulting from economic integration in Europe.

Trade in Norway is chiefly in private hands, in spite of the fact that the importation of certain products is centralized, (grain and products thereof, alcoholic beverages, fishing tackle and pharmaceutical products).

Norway's limited agricultural land, long ago became overcrowded, forcing an increasing percentage of the added population to turn to other industries or even to emigrate.

As in most of the other belligerent or occupied countries of the Second World War, manufacturing plants in Norway suffered seriously during the War. When peace came, every effort was made to effect a restoration.

Manufacturing in Norway, based largely on locally developed hydro electric power, domestic forest resources, local agricultural products and imported raw materials, dominates Norway's economy, and its share in the G.N.P. and total employment in the country is far greater than of any other sector of the economy. Until the present time, Norwegian industry has been operated substantially by means of small units, compared with international standards.

Norway's population is small. There are 3.8 million inhabitants (1966) and a large proportion of total commodity requirements must be met by imports, and calculated per capita. The foreign trade of Norway is among the largest in the world. The Norwegian domestic demand is increasing more rapidly than production and in consequence, imports will rise.

Norway imports from many areas of the world. Mineral oils and mineral oil products come from the Caribbean Sea countries. Coal comes from the United Kingdom, West Germany and Poland; bauxite comes from Greece; chromium and manganese ores from African countries, British Guiana and the Soviet Union; zinc ore and nickel comes from Canada; machinery from the Western European countries and U.S.A.; textiles and yarns from Europe, Japan and India. The Soviet Union, Canada and the U.S.A. are the main suppliers of bread grain.

In recent years, Norwegian exporters have been trying, with some success, to increase sales to the underdeveloped countries, but the great bulk of foreign trade is still with European countries.

The Soviet Block is not an important trading partner with Norway. The Norwegian exports to the Soviet Block consist mainly of salt, herring and marine fats and oils, in exchange for grain, sugar and ores.

Norway's industry and commerce show great expansion, a fact which is reflected in the extensive construction of new plants and the modernizing of existing plants. Norway's vast undeveloped water power gives a prospect of great industrial development.

Factors of great importance to the progress of the Norwegian economy have been the expanding tendency of world trade and in particular, the progress in the Western European economy. The growth of Norway's industry may, in a way, be regarded as an integrating link in the expansion of industry in



Western Europe.

A survey of Norway's foreign trade cannot avoid mentioning some existing difficulties traversing through Norway's economy.

According to the National Budget for 1966, the high level of activity in the Norwegian economy is expected to persist, but a slightly slower rate of growth than in the two foregoing years is to be expected.

Being a small nation, with extensive foreign trade, and with the third largest active merchant fleet in the world, Norway is highly interested in continued trade expansion.



TABLE I

SELECTED NORWAY FINANCIAL STATISTICS

SCURCE: International Monetary Fund



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1765

1. 9 tf	Control of the Contro	Executs Do.	IMPOSTS, ell (71)	קר	Christin	MOUSTRIAL SHARE PRICES (62)	INDUSTRIAL PRESSUETION (Sees. Act. 166)	DOMESTIC CREDIT (32)			NONEY (34)	· \		CLAIVS ON GOVERNMENT (12a) QUASI-MOVEY (35)	Y CACALLAND AND AND AND AND AND AND AND AND AND	RESERVE NOVEY (14)	A Seeks Dallington			Norway
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	3.50 4.44 9.8 115 135 137 171 171 109			9.88	11.06	10.52 4.18 3.39	10.54 18.79 2.81	3.34 28.80 7.20 20.55	1.49 1.19 12	2.93	4.52 16.95 1.78 1.67	1.16 1.94 1.93 19.89		6.37 5.12 1.69	3.24 5.22	0200	150.0 192.6 150.0 272.2	4000	7.16 19.99	Jan
	3.50 4.41 98 115 132 132 167 208			9.88 9.88 26	11.12			3.45 29.00 7.11 20.84	1.05 1.51 1.24 34	2.97	4.70 17.16 1.70 1.51	1.15 1.85 1.92 20.16		6.43 5.05 1.77		4400	150.0 192.6 150.0 258.7	2000	7.16 19.98	Feb
	3.50 4.38 115 115 133 162 203 110	. 14 1.77 . 67 5. 10 . 88	3.49	9.91 23	11.17	10.58 3.92 3.26	10.26 19.12 2.82	3.42 28.78 6.44 21.28	1.51 1.98 64	3.00		1.08 1.64 1.92 20.60		6.70 5.12 1.73	3.67 5.22	0000	150.0 192.6 150.0 229 2	00 J W QJ	7.16 20.00	Mar
	3.50 4.37 96 115 133 164 208		1 :		11.26	11.00 3.94 3.45	10.78 19.28 2.67	3.42 29.30 6.66 21.56	1.17 1.50 1.44 73			1.05 1.52 1.91 20.86		5.14 1.92 .35	3.89	338.1 287.1 251.1 51.0	150.0 192.6 150.0 212.9	551.3 19.3 42.6 490.4	7.16 20.01	Npr
	3.50 4.38 9.33 1114 134			10.01	11.30	10.63 3.88 3.30	10.31 19.38 3.00	3.62 29.08 6.14 21.86	1.50 2.19 85	3.10	4.43 17.42 2.04 2.05	1.19 1.69 1.91 21.16		7.08 5.11 1.90		300. 6 265.8	150.0 192.6 150.0 236.0		7.15 19.93	May
	3.05 4.39 9.39 1115					3.76		-:::	: : : :	: :	:	: : : :					150.0 192.6 150.0		7.15	June
	Government Bond Yield 61 Industrial Share Prices: 62 Prices: Home and Import Goods 64 Cost of Living 65 Industrial Product: Seas. Adjusted 65 Export Industries, Seas. Adj. a66 Employment. 66 Employment. 67 67 68 69 69 69 69 69 69 69 69 69	Increase in Total Assets (Within Period) 3: Claims on Government	Claims on Private Sector	Capital Accounts a47 Capital Accounts b47 Credit from Government b47 Other Items (Net) c47 Credit Associations	Other Financial Institutions State Banks Claims on Private Sector	Money, Seasonally Adjusted 339 Unused Overdrafts Bank Clearings (Monthly Averages) c39	Money 34 Quasi-Money 35 Other Items (Net) 37	Foreign Assets (Net) 31 Domestic Credit 32 Claims on Government (Net) 32 Claims on Private Sector c32	Demand Deposits	Post Office Claims on Government	Demand Deposits 24 Time & Foreign Currency Deposits 25 Foreign Liabilities 27 Other Items (Net) 27	Reserves 20 Foreign Assets 21 Claims on Government 22 Claims on Private Sector C22	Deposit Money Banks Commercial and Savings Banks	reserve Money 14 of which: Currency Outside Banks 114 Government Deposits 115 Other Items (Net) 17	Foreign Assets	Short Term	Credit Tranche Position (Incl. 1b) 62 Gross Fund Position (Incl. 1b) 62 Quota 62 Commercial and Savings Banks 63	Bank of Norway 1 Gold 1 Fund Gold Tranche Position b1 Foreign Exchange c1 Fund Position	US Dollar a Pound Sterling b International Liquidity	Norway.
	55 55 55 55 55 55 55 55 55 55 55 55 55	22226	6 7	777	.,	200	- 014		- A to the second					And the second s	things to the second se		puragraphy daysted to veloci	n. admi + + +		



TABLE I - contid.

SELECTED NORWAY FINANCIAL STATISTICS



24 + 24b - Currency in Deposit Money Banks - 75 Deposits lines 14b and 11c in 1966 '67 Supplement). 25 + Bank of Norway Quasi-Monetary Liabilities 5 in 1966 '67 Supplement). Production: Discount R New 1965. The Secound Elective on April 1, 1965. The applicable to loans not exceeding an average amount their equity during a certain number of days in their equity during a certain number of days in their characteristic continuous exceeding the limit additional interest continuous exceeding the limit additional interest continuous exceeded. The basis are allowed automatic access is exceeded. The basis are allowed automatic access in Norges Bank. The traditional rediscounting of the sin Norges Bank. The traditional rediscounting of the date value of the bonds, but not more than their guaranteed bonds as collateral the banks may borrow of the face value of the bonds, but not more than their for the page following Portugal country pages.	E TOUR GOLD LO FILL SIL	•	intrough the runn accounts are extracted in fine II when the Fund Gold Tranche Position, included in form time II when the Fund Gold Tranche Position, included in fine II and because the Bank's gold holdings are statutorily valued at 4.4078 kroner far in fine II. Foreign Exchange includes long-term securities, equals fine 2I. of Norway: Treasury IMF accounts and Treasury coin issues are facted with the accounts of the Bank of Norway by including thom girn Assets and Reserve Money, respectively, with counter entries on Government. 11 + 21 - 26b - Bank of Norway Foreign Liabilities (line 11b in 1966/67 Supplement). 22a + 32c + Bank of Norway, Commercial Banks, and Post 1966/67 Supplement). 25a + 32c + Bank of Norway, Commercial Banks, and Post 1966/67 Supplement).	d Gold Tranel de Gold Tranel de Gold Tranel de Sitton, include re statutorlly change includ accounts and he Bank of Noney, respective n of sections 1 nk of Norway, Cometal Entities (16a + 26)	arron atthough the Fund accounts fer I, differs from the Pund for the Pund for Att Per et al. Highers from the Net MF Positis set of the Bank's gold holdings are redolar in line 11. Foreign Exchange for the Pund for the Pund for the Pank's gold holdings are redolar in line 12. To equals line 21. To equals line 21. Foreign Assets and Reserve Money. Chains on Government. Chains on Government. Monetary Survey: Consolidation of 16 in 1966/67 Supplement of 1966/67 Supplement of 1966/67 Supplement.	Fostion authough of differs from the Lt w. Innest of the Bank's g pr. dollar in the to that to the fost of the Bank's g pr. dollar in the to the fost of organis line 2 Bank of Norway: 5 consolidated with the in Foreign Assets an in Clains on Govern Monetary Survey: Line 31 = 11 + 21 Line 32 = 32a + 3; Office Consolidated with the in Foreign Assets an in Clains on Govern Monetary Survey: Line 31 = 11 + 21 Line 31 = 12a + 3; Office Consolidated with the interval of the foreign Assets and the foreign As	rosmon ar differs from the Lifers from the Lifers from the Lifer and the pri dollar a cap bank of a cap Bank of a consolidate in Foreign in Clairs of Monetar Line 31 = 32 = 34 = 34 = 34 = 34 = 34 = 34 = 34	,	s, less ships' s, less ships' one agreed US, dollar n December e US dollar it on either	70ff • See general note on page for Austria. 70b • Gross Freight earnings (excluding freight earn imports), charter hire, and passenger fare receipts, le expenses abroad. 80ff • Prior to 1961 fiscal years ending June 30. Exchange Rates: The par value for the Norwegian krone with the Fund on September 13, 1949 is 7.14286 kroner per US dollar from D Previously the par value was 4.96278 kroner per US dollar from D 18, 1946, through September 17, 1949. Market rates for the U are free to flatenary wir in the limits of about 37 of 1 per cent c side of the par rate. The rates shown are selling rates.	for Austria (excluding pussenger pussenger to the Nov) is 7.14286 oner per Ut. Market of about 3 f are selling are selling	Fright earnings (exclusively earnings) for Auston Fright earnings (exclusively earnings) abroad. Fright earnings abroad for the part value for the September 13, 1949 is 7.14 calle was 4.96278 kroner per September 17, 1949. Mark exit of the thinks of about a The rate shown are sellings.	general no style freight rts, char rts, char rts 1961 r to 1961 r to 1961 r to 1962 septemb value wa Septemb to wir in te. The r	• See ge • Gross impor expen f • Prior arge Rates e Fund on S - ly the par v to fluctuaty to fluctuaty the par rate		com-	pric	nonagricultur processing of processing of price index.	che to no simple pr Single e Export P	Manufactured Goods rebeys not the stages of smodities. Including ships. Excluding ships. A recomponents of the UK routes. B UK routes.	Symbols: 70c 72x) / 73x / 73 / 74 / 74z
	c = 22c + 22 (line 12c	Tranche Line 1	Fund Gold	includes the	idity: Line	ational Liqu	Intern		:	:				.72	3.69 3.	Millions 3.67	1 3.64	ω			Population
Gross National Expenditure GIVE 477 Gross Domestic Product 697 National Income						13.59	11.64 11.86	12.01	11.27 12.95	11.10	33 11.38	10.78 12.33	10,51		57 55	40.50 45 40.82 45 31.12 34	37 29	26 35 1	32 32 24	ayments Abroad benditure= GNP oduct	Less: Net Factor F Gross National Ex Gross Domestic F National Income
Increase in Stocks 192 Private Consumption 994 Less: Imports Less: Net Factor Payments Abroad c95 Less: Net Factor Payments Abroad c95						1.13 6.49 -5.46	1 .	ŧ	1.19 6.12 -5.20	31 - 6	ا ما	. 844 . 87	.12 5.33 —4.41		574589	57 -17 23.33 2 -17.01 -1	1	40 .41 .40 .55 .95 20.56 .95 -20.56	92b 92f 94c 18 95b -14	Government	of which Central Government Increase in Stocks Private Consumption Less: Imports
Exports General Government Consumption d91 Gross Fixed Capital Formation a92 of which: Central Government b92						5.42 1.41 4.59	5.19 5.31 1.43 1.46 4.29 4.45	5.22 1.42 4.45	Billions of 1 .00 4.94 .36 1.40 .56 4.49	4.84 5 1.38 1 4.27 4	61 4.95 30 1.23 14 4.58	4.72 4.61 1.30 1.30 4.14 4.14	4.42 1.28 3.77	0 N in	.61 20 .00 8	16.21 18 6.36 7 12.33 13	14	10 514	94	nt Consumption	National Accounts Exports General Governme
Use of Cash Balances 82 Debt: Kroner 83 Foreign Currency b83 National Accounts													::::::	7,17,07	558 467 55 103 55 197 32 197 3,164 8,631 3,714 2,817	210 292 7,606 8,7,659	218 -35 172 7,396 2,376	70 329 57 —97 77 34 68 7,178 32 2,259	81a 570 81b 157 8277 83a 6,968 83b 2,332	roner oreign Currency nces ency	Net Borrowing: Kroner Foreign Currency Use of Cash Balances Debt: Kroner Foreign Currency
Revenue a80 Expenditure b80 Not Lending c80 Financing Net Borrowing: Kroner a81													: : : : :	:::::	100	00 to 1	•	50 —267 50 6,943 50 6,567 90 643	80650 80a 6,200 80b 6,260 80c 590	Ü.	Deficit () or Surp Revenue Expenditure Net Lending
Other Assets (Net). 475 Net Errors and Omissions. 76 Government Finance 4 Deficit (-) or Surplus. 80	-	: : :					ions of Kroner	M.	llions of K							1-361 42					Other Assets (Net) Net Errors and Omissic
Monetary Authorities 75 Monetary Gold 975 IMF Accounts 575 Post-EPU Debt Repayments (Net) C/5																	1112 -92				Commercial Banks Monetary Authoriti Monetary Gold
Central Government b7 Capital n.i.e.: Private a72 Central Government b72 Commercial Banks: Assets 374 Commercial Banks: b74														1,120 -145 -145	143 149 -85 -96 850 1,360 208 118	145 1,309 420	138 43 950 97	149 149 1778 189 189 189	71a 176 71b —33 72a 785 72b 139		Transfers: Private Central Government. Capital n.i.e.: Private Central Government
- C						res Debit	is Sign Indicat	oner: Minu	Aillions of Kr					1 1	9	1	-1,348 - -4,444 - 3,393 -297	1 1			Balance of Payments Goods and Services Trade Balance fob Norwegian Shipping of the r
· · · ·	91 72 90	114 93	1 41	: -:	96.99		•										94 98 101 94			ps Voyage ers Voyage (A) ers Voyage (B)	Freight Rates: Tramps V Tankers V Tankers V Tankers V
Export Prices Fish 4 Wood Pulp Paper 4 Aluminum 118 Freight Rates		97 93	94 94	96	103 144 95 96	20/ 104 104 113 143 95 96 96 96 95 95	214 213 103 102 140 140 95 95 97 96 97 91	210 104 129 98 97 93	186 1104 1104 1129 1129 1133 1133	189 100 101 101 27 130 98 100 95 96 96 96	200 100 124 96 96 93			220 103 142 95 96	82 196 98 103 98 129 94 99 95 96 90 94		154 96 113 90 95 95			B3	Volume of Imports Volume of Imports Volume of Imports Export Prices (B) Fish Wood Pulp Paper Aluminum
Volume of Exports (B) 72 Fish 972 Wood Pulp 672 Paper 672 Aluminum 672 Volume of Imports (A) 73 Volume of Imports (B) 73	2777 2772	313	331	266								184 170 182 159 95 95 118 129 163 165 278 200 166 155	163 81 117 117 161 224	197 102 117 174 312	178 172 180 95 106 122 122 166 170 236 217	155 1148 1100 1147 1186	135 100 110 131 131	130 125 91 107 134 132	72x 122 72 119 72 103 72a 103 72b 114 72c 130 72d 126		/olume of Exports (/ /olume of Exports (I /fish Wood Pulp Paper Aluminum
Ships Imports, cif Ships Volume of Ex	116 125 162 1,709 1,724 1,623 395 306 1,897	-			جاء سر	₩ CD	204 4,038 459	The second	3,779 3,681		185 4,047 694	ω	w		17 2, 281 35 909 69 15, 787 88 2, 593	1,660 1,947 452 635 13,013 14,169 2,249 1,988	1,430 1 1,430 1 11,835 13 1,718 2	1, 221 1, 221 429 11, 543 2, 110	70d 516 70c 871 70f 296 71 10,445 71a 1,474		Aluminum Manufactured Goo Ships Imports, cif Ships
Exports Fish. Wood Pull Paper Albeninum	960 1.080 1.053 72 70 68 46 48 47 62 79 82 92 94	1,005 904 86 87 46 46 54 78	1,648 1,003 109 78 47 49 76 76 108 102	933 1 79 4/ 86 89	2,889 245 138 244 262	2,678 2,984 302 266 1138 143 226 238 292 299	iens of Kroner 766 2,739 251 235 160 129 265 218	Kronor Millions 2,846 2,766 2,845 2,51 157 165 239 225 259 261	ions of 2,422 281 151 226 156	2,485 2,556 204 226 164 151 213 210 210 229	2, 483 244 154 228 236	,371 2,228 ,371 2,228 ,214 213 ,142 159 ,212 211 ,257 189	2,138 2, 178 140 206	11, 167 1, 054 570 907					6		nternational Transactions exports Fish Wood Pulp Paper
June	Mar Apr May	Jan Feb	Nov Dec	H Oct	1967	S6 III IV	I II 1966	IV	11 1965	1 1	IV	1964	-	1966	1965	1963 1964	1962	1951	1960	•	Norway

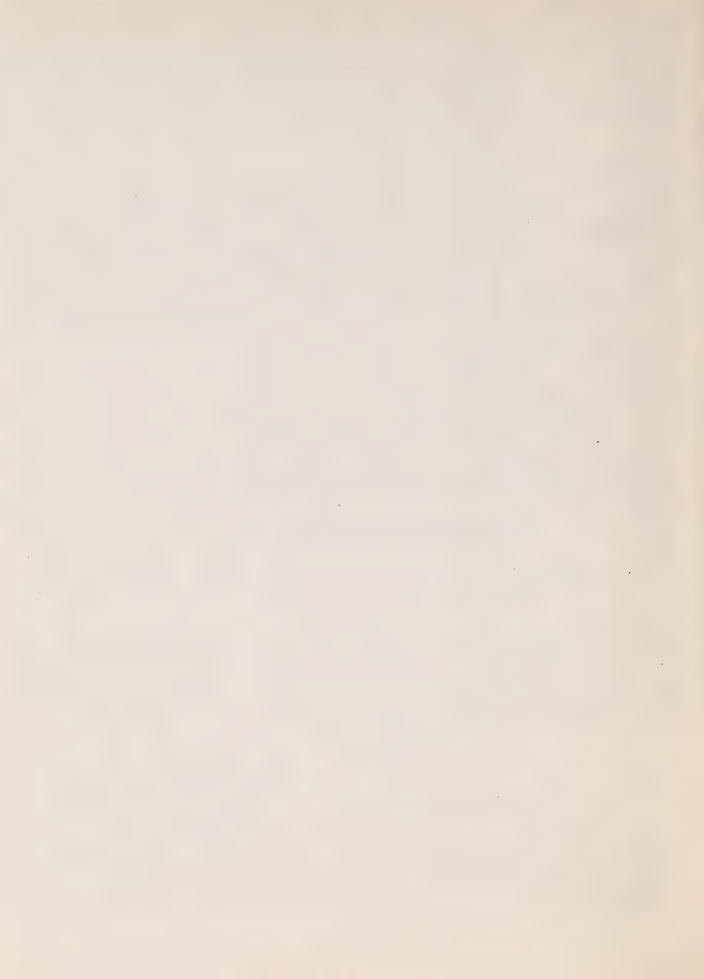


TABLE II

NORWAY'S BUDGET FOR 1967 (million kroner)

REVENUE	Expenditure	
Income and Property Tax Customs and Excise Purchase Tax Tax on Alcohol Tobacco Tax	2,520 Defence 535 Social Services 4,285 Church and Education 787 Communications 455 Aid to Underdeveloped Countries	2,168 1,565 1,740 1,310 86
TOTAL (incl. other items) .	TOTAL (incl. other items) .	13,860

SOURCE: The Europa Year Book



TABLE III

Selected Statistical Data on Public Health in Norway, 1963.

Number of general hospitals	228	
Total hospital beds	21,528	
Number of Physicians	4,621	
Number of Dentists	2,757	
Number of Midwives	936	
Trained Nurses (in hospitals)	8,619	
Trained Nurses (outside hospitals)	1,969	

Pharmacies:

Number		289
Qualified	personnel	739

In Norway there is one physician for every 830 inhabitants.

Source: Statistical Yearbook of Norway.



TABLEIV

UNITED STATES EXPORTS TO NORWAY - 1966

	Current month	Cumulative, January to date	Com- modity	Country of destination and Schedule B commodity	Current month	Cumulative, January to date
description	(dollars)	(dollars)	Humber	description	(dollars)	(dollars)
NORWAY FOOD AND LIVE ANIMALS BEVERAGES AND TOBACCO CRUDE MATRLS INEDIB EXC FUEL MINERAL FUELS LUBRICANTS ETC CHEMICALS MFD GOODS BY CHIEF MATERIAL MACHINERY & TRANSPORT EQUIP MISC MANUFACTRO ARTICLES NEC ITEMS NOT CLASSIFIED BY KIND LIVE ANIMALS MEAT AND MEAT PREPARATIONS DAIRY PRODUCTS AND EGGS FISH AND FISH PREPARATIONS CEREALS & CEREAL PREPRTIONS FRUIT AND VEGETABLES SUGAR SUGR PREPRTION & HONEY COFFEE COCOA TEA SPICES ETC FEEDING-STUFF FOR ANIMAL NEC MISC FOOD PREPARATIONS, NEC BEVERAGES TOBACC & TOBAC MANUFACTURES HIDES SKINS FURSKINS; UNDRSS, NEC BEVERAGES TOBACC & TOBAC MANUFACTURES HIDES SKINS FURSKINS; UNDRSS, NEC BEVERAGES TOBACC & TOBAC MANUFACTURES HIDES SKINS FURSKINS; UNDRSS, NEC BEVERAGES TOBACC & TOBAC MANUFACTURES HIDES SKINS FURSKINS; UNDRSS, NEC BEVERAGES TOBACC AND GRIGH & SYN WOOD LUMBER AND CORK PULP AND WASTE PAPER TEXTILE FIBERS AND WASTES CRUDE FERTILIZERS & MINERALS METALLIFEROUS ORES & SCRAP ANIMAL & VEG MTAR NEC CRUDE COAL, COKE AND BRIQUETS ETROLEUM & PETROL PRODUCTS GAS, NATURAL & MANUFACTURED ANIMAL & VEG MTAR. NEC CRUDE COAL, COKE AND BRIQUETS ETROLEUM & PETROL PRODUCTS GAS, NATURAL & MANUFACTURED ANIMAL SET CA POLISH ETCHEMICAL ELEMENTS & COMPOUND MIN TAR & CORD CHE COAL FOR CHEMICAL ELEMENTS & COMPOUND MIN TAR & CREDE CHEM COAL ETC WOOD & CORK MANUFACTURES, NEC PAPER PAPERBOARD & MFRS YARN FABRIC & ARTCLES TEXTLE NONMETL MINERAL MANUFACTURES NEC HAPPER PAPERBOARD & MFRS YARN FABRIC & ARTCLES TEXTLE NONMETL MINERAL MANUFACTURES NEC HAPPER PAPERBOARD & MFRS YARN FABRIC & ARTCLES TEXTLE NONMETL MINERAL MANUFACTURES NEC HAPPER PAPERBOARD & MFRS YARN FABRIC & ARTCLES TEXTLE NONMETL MINERAL MANUFACTURES NEC HAPPER PAPERBOARD & MFRS YARN FABRIC & ARTCLES TEXTLE NONMETL MINERAL MANUFCTR NEC MOOD & CORK MANUFACTURES NEC HAPPER NODOS METALS. ETC WOOD & CORK MANUFACTURES NEC HAPPER PAPERBOARD & MFRS YARN FABRIC & ARTCLES TEXTLE NONMETL MINERAL MANUFCTR NEC HOOD & CORK MANUFACTURES NEC HAPPER PAPERBOARD & MFRS YARN FABRIC & ARTCLES TEXTLE NOMETL MANUFACTURE NEC HAPPER ORD ORD ORD ORD ORD	(dollars) 2 174 058 434 388 361 351 747 486 779 185 414 562 868 530 3 690 374 850 205 84 804 5 625 400 19 164 1 497 242 579 281 80 373 28 996 12 711 63 956 114 728 31 296 29 291 747 496 78 000 1 185 73 924 601 25 352 39 428 20 693 149 804 601 25 352 39 428 20 693 149 804 601 1 807 7 796 9 159 82 746 151 475 75 685 263 351 150 150 2 456 862 609 41 624 101 21 237 710 3 448 804 606 607 607 7 796 9 159 82 746 6151 475 75 685 6263 351 636 365 626 365 627 640 861 662 287 84 804	January to date (dollars) 29 366 637 8 206 8491 7 970 554 1 571 649 13 523 197 11 074 397 13 791 590 7 842 545 627 412 2 000 177 826 14 667 109 360 19 847 183 8 152 249 26 609 301 705 583 221 1551 817 56 018 8 150 833 420 024 14 912 194 226 819 917 713 179 300 179 520 14 912 194 26 819 917 713 179 300 687 701 737 794 1 500 687 701 737 794 1 500 687 12 174 1 510 184 184 184 184 184 184 184 184 184 184	modity number nu	Schedule Bommodity description OIL SEEDS, NUTS AND KERNELS RUBBERICRO, INCL SYNBRECLMO MOOD IN THE RGH OR RGHLY SOR WOODD IN THE RGH OR RGHLY SOR WOOD IN THE RGH OR SIMPLY WORKD CORK, RAW AND WASTE PAPER RAW COTTON INCL WASTE BULPUR & CRUDE STONE; SAND, AND GRAVEL SULFUR & CRUDE IOND PYRITES NATRL ABRSVS INC IND DIAMNDS CRUDE MINERALS, NEC WONFERROUS METAL SCRAP CRUDE ANIMAL MATERIALS, NEC VEGETABLE MATERIAL NEC CRUDE COAL, COKE AND BRIQUETS PETROLEUM, CRUDE & PTLY RFND PETROLEUM, CRUDE & MANUFACTURED OILS AND FATS; ANIMAL, NEC OILS, VEGETABLE, FIXED, NEC OILS, VEGETABLE, FIXED, NEC OILS, PROC & WAXES VEG & ANML ORGANIC CHEMICALS NORG CHEM ELMNTS; OXIDES, ETC INORGANIC CHEMICALS SOLAL TAR ETC & PRODUCTS CRUDE ANIMAL EXTRACTS INC SYN PIGMENTS, PAINTS & MATRLS NEC MEDICINAL & PHARM PRODUCTS ESSENT OILS & PERFME ETC MEC SOAPS; CLEANSERS; POLISHES ETC EXPLOSIVES & PYROTECH PROD RESINS SYN PLASTIC MTRLS NEC CHEMICAL PRODUCTS & MTRL NEC LEATHER LEATHER MANUFACTURES, NEC FURBER MATERIALS NEC RUBBER ARTICLES NEC WOOD MANUFACTURES; NEC FURBER MATERIALS NEC RUBBER ARTICLES NEC WOOD WERERS; PLYWOOD, ETC WOOD MANUFACTURES; NEC FURSHER MARUFACTURES; NEC FURSHER MARUFACTURES; NEC FURSHER MARUFACTURES; NEC EXTILE YARN AND THREAD COTTON FABRICS WOVEN NEC TEXTILE FAB WOV NEC EXC COT TRIMMINGS A OTH SMALL WARES SPECIAL TEXT FAB A PRODUCTS EXXILE AND PAPERBOARD PAPER/PAPERBOARD PAPER/PAPERBOARD PAPER/PAPERBOARD PAPER/PAPERBOARD PAPER/PAPERBOARD PAPER/PAPERBOARD PAPER/PAPERBOARD PAPE	(dollars) 28 996 12 711 63 956 114 482 246 29 027 19 408 29 027 78 000 1 185 34 352 8 028 20 499 11 045 600 16 352 24 309 25 352 2 430 3 960 33 038 20 693 149 800 16 600 16 000 16 000 17 000 18 00	January to date (dollars) 14 912 194
MEAT AND MEAT PRODUCTS, NEC MILK AND CREAM CHESES AND CURD FISH: FRSH: FRZN: SALTD. DRD FISH: PREPARED: OR PRES: NEC WHEAT: INCL MESLIN: UNMILLED RICE CORN (MAIZE): UNMILLED NEC CEREAL GRAINS: UNMILLED. NEC WHEAT FLOUR: MEAL AND GROATS; NEC CEREAL FLOUR & STARCH PREPS FRSH FRUIT & FRSH/DRIED NUTS FRUIT; DRIED FRUIT: DRIED FRUIT; DRIED FRUIT; DREP OR PRESERVD: NEC VEGS: FRESH: FROZEN OR DRIED VEGS: PREP OR PRESERVED: NEC SUGAR: SYRUP AND HONEY SUGAR CONFECTIONERY & PREP COFFEE CHOCOLATE & OTH COCOA PREP SPICES: FEED-STUFF FOR ANIMALS: NEC MARGARINE AND SHORTENING FOOD PREPARATIONS: NEC BEVERAGES: ALCOHOLIC TOBACCO: UNMANUFACTURED TOBACCO: UNMANUFACTURED	400 640 18 524 710 618 311 871 803 2 675 3 743 237 211 167 286 102 622 50 958 21 204 860 60 262 975 2 100 8 149 700 821 326 658 106 229 71 491	1 920 4 277 10 390 11 042 98 318 10 393 585 35 082 98 737 11 586 41 680 3622 764 20 69 579 1529 618 376 898 53 390 22 229 4 380 22 1 662 2 884 77 159 593 221 74 696 77 121 3 865 62 152 69 081 1 322 752 2 45 395	715 717 718 719 722 723 724 725 726 729 731 732	MACH FOR SPECIAL IND & PARTS MACH FOR SPECIAL IND & PARTS MACHNRY, APPLINCES & PTS, NEC ELECT PRW MACHY SWTCHGR & FLECCTMICITY DIST EQUIP & PTS FLECCOMUNICATIONS APP & PTS ELECT EQUIP & APPL; HH & PTS ELECT FOULP & APPL; HH & PTS ELECT MACHY APPR & PARTS ROAD MOTOR VEHICLES; VEH PTS ROAD MOTOR VEHICLES; VEH PTS	331 539 1 185 858 76 490 5 735 127 344 19 403 18 082 362 357 1 172 134 196	296 319 399 932 4 294 048 11 168 57 1 096 798 121 855 2 60 274 423 996 83 890 3 537 948 5 699 2 946 352 41 839 8 58 8 117
	NORWAY FOOD AND LIVE ANIMALS BEVERAGES AND TOBACCO CRUDE MATRLS INEDIB EXC FUEL MINERAL FUELS LUBRICANTS ETC CILS & FAIS, ANIMAL & VEG CHEMICALS MFO GOODS BY CHIEF MATERIAL MACHINERY & TRANSPORT EQUIP MISC MANUFACTRO ARTICLES NEC LITEMS NOT CLASSIFIED BY KIND LIVE ANIMALS MEAT AND MEAT PREPARATIONS DAIRY PRODUCTS AND EGGS FISH AND FISH PREPARATIONS CEREALS & CEREAL PREPRIIONS FRUIT AND VEGETABLES SUGAR SUGR PREPRION & HONEY COFFEE COCOA TEA SPICES ETC FEEDING-STUFF FOR ANIMAL NEC MISC FOOD PREPARATIONS, NEC BEVERAGES TOBACCO & TOBAC MANUFACTURES HIDES SKINS FURSKINS; UNDRSSS, RUBBER CRUDE INC RCLAIM & SYN WOOD LUMBER AND CORK WOOD LUMBER AND CORK PULP AND WASTE PAPER TEXTILE FIBERS AND WASTES CRUDE FEETILIZERS & MINERALS METALLIFEROUS ORES & SCRAP ANIMAL & VEG MTRL NEC CRUDE COAL, COKE AND BRIQUETS PETROLEUM & PETROL PRODUCTS GAS, NATURAL & MANUFACTURED ANIMAL & VEG MTRL NEC CRUDE COAL, COKE AND BRIQUETS PETROLEUM & PETROL PRODUCTS GAS, NATURAL & MANUFACTURED ANIMAL A VEG MTRL NEC CRUDE COAL, COKE AND BRIQUETS PETROLEUM & PETROL PRODUCTS GAS, NATURAL & MANUFACTURED ANIMAL OILS AND FATS, FXD OILS PROC & WAXES VEG & ANML CHEMICAL ELEMENTS & COMPOUND MIN TAR & CRED CHEM COAL ETC EXPLOSIVIES & PYROTECH PROD RESINS SYN PLASTIC MTRLS ETC EXPLOSIVIES & PYROTECH PROD RESINS SYN PLASTIC MTRLS ETC EXPLOSIVIES & PYROTECH PROD RESINS SYN PLASTIC MTRLS ETC EXPLOSIVIES & PYROTECH PROD RESINS SYN PLASTIC MTRLS ETC EXPLOSIVIES & PYROTECH PROD RESINS SYN PLASTIC MTRLS ETC EXPLOSIVIES & PYROTECH PROD RESINS SYN PLASTIC MTRLS ETC EXPLOSIVIES & PYROTECH PROD RESINS SYN PLASTIC MTRLS ETC EXPLOSIVIES & PYROTECH PROD RESINS SYN PLASTIC MTRLS ETC EXPLOSIVIES & PYROTECH PROD RESINS SYN PLASTIC MTRLS ETC EXPLOSIVIES & PYROTECH PROD RESINS SYN PLASTIC MTRLS ETC EXPLOSIVIES & PYROTECH PROD RESINS SYN PLASTIC MTRLS ETC EXPLOSIVIES & PYROTECH PROD RESINS SYN PLASTIC MTRLS ETC EXPLOSIVIES & PYROTECH PROD RESINS SYN PLASTIC MTRLS ETC TRANSPORT EQUIPMENT PLUMBNG ETC FIXTRS & FITTNS FUNDING FOR THE PROPERSOR OF METAL. NEC MACHINERY POTH THAN E	NORWAY FOOD AND LIVE ANIMALS BEVERAGES AND TOBACCO CRUDE MATRLS INEDIB EXC FUEL MINERAL FLELS LUBRICANTS ETC OILS & FATS, ANIMAL & VEG CHEMICALS MACHINERY & TRANSPORT EQUIP MISC MANUFACTRO ARTICLES NEC HISC MANUFACTRO ARTICLES SUGAR SUGR PREPRITIONS HOD FISH PAPERATIONS LIVE ANIMALS SUGAR SUGR PREPRITION & HONEY COFFEE COCOA TEA SPICES ETC FEEDING—STUFF FOR ANIMAL NEC MISC FOOD PREPARATIONS, NEC HISC MANUFACTURES HIDES SKINS FURSKINS-UNDRSSD HIDES SKINS FURSKINS-UNDRSSD HIDES SKINS FURSKINS-UNDRSSD HIDES SKINS FURSKINS-UNDRSSD HILSE SENS FURSKINS-UNDRSSD HILSE SENS FURSKINS-UNDRSSD HILSE SKINS FURSKINS-UNDRSSD HOOD, LUMBER AND CORK PULP AND WASTE PAPER TOWALL BLEWER AND WASTES CRUDE FERTILIZERS & MINERALS METALLIFEROUS ORES & SCRAP ANIMAL & VEG MTRL NEC CRUDE COAL, COKE AND BRIQUETS PETROLEUM & PETROL PRODUCTS GAS: NATURAL & MANUFACTURED ANIMAL OLLS AND FATS, FXD HILS PROC. & WAXES VEG & ANNL CHEMICAL ELEMENTS & COMPOUND HIN TAR & CRDE CHEM COAL ETC DYEING COLORNE ETC MATERIALS MEDICINAL & PHARM PRODUCTS ESSENT OILS ETC & POLISH ETC EXPLOSIVILES & PYPORTED HPROD ROOD & CORK MANUFACTURES NEC HOOD &	NORWAY	NORWAY	Schmidt B.commody District Name District	Schedule Biomonolity Schedule Biomonolity



Com- modity number	Country of destination and Schedule B commodity description	Current month	Cumulative, January to dale	Com- modity number	Country of destination and Schedule B commodity description	Current month	Cumulative, January to date
Tiombe:	description	(dollars)	(dollars)	ПОМОСТ	ocscription	(dollars)	(dollars)
812 821	PLUMB: HEAT: LIGHT FIXT ETC FURNITURE	21 237 710	115 748 80 292	2926 2928	NURSRY STOCK + BULBS + CORMS + ETC GINSENG + LICORICE MASS + ETC	4 750 1 313	12 079 9 610
831 841	TRAVEL AND PERSONAL GOODS CLITHNG NEC ELAS KNIT FAB ETC	382 41 451	13 669 731 615	2929 3214	MATERIALS OF VEG ORIGIN NES	13 371	54 295 2 216 929
842 851	CLOTHING & ARTICLES OF FUR FOOTWEAR + NEW + EAC ORTHOPEDC	-	8 849 6 353	3310	PETROLEUM: CRUDE & PTLY RFND KEROSENE AND JET FUEL	:	286 2 376
861 862	SCIENTIFIC ETC INSTR & APPAR PHOTOG & CINEMATOG SUPPLIES	319 965 281 337	2 956 463 1 637 683	3322	LUBRICATING OILS AND GREASES	16 948 5 911	755 551 61 154
863 864	M P FILM EXPOSED/DEVELOPED	8 532	77 933	3326 3329	PETROLEUM JELLY AND WAXES PET & COAL PROD NEC EX CHEM	724 637	4 933 984 274
891	WATCHES AND CLOCKS SOUND EQUIP ETC & MUSC INSTR	16 384 54 912	93 188 492 275	3411 4111	NATURAL GAS & NAT GAS LIQUID FISH AND MARINE MAMMAL OIL	70.000	1 167 840 382 556
892 893 894	PRINTED MATTER ARTCLS FINISHED PLASTIC NEC	39 195 24 686	810 664 233 411	4113	ANIMAL OILS: FATS & GREASES VEGETABLE OILS: FIXED: NEC	78 000 1 185	8 499
895	PERAMBULATORS: GAMES: ETC OFFICE & STATNERY SUPPL NEC	11 161 16 032	253 671 170 545	4312 4313	FATS AND OILS: HYDROGENATED FATTY ACIDS AND BY-PRODUCTS	-	4 788 4 851
896 897	WORKS OF ART. ANTIQUES. ETC JEWELRY & RELATED ARTICLES	1 060	29 538 8 925	4314 5120	WAXES OF ANIML OR VEG ORIGIN ORGANIC CHEMICALS	34 352	3 115 448 392
899 93 1	MANUFACTURED ARTICLES NEC SPECIAL TRANSACTIONS N/CLASS	13 241 84 804	111 723 627 412	5131 5132	OXYGEN & OTHER RARE GASES CHEMICAL ELEMENTS: NEC	682 4 877	15 873 70 685
0015	HORSES+ ASSES+ MULES+ ETC	-	2 000	5133 5134	INORG ACIDS & OXYGN CPDS HALOGEN SULFR CMPMD: NON-METL	2 469	46 425 1 408
0114	POULTRY & OFFAL; FRSH OR FRZ EDBL OFALS EX PLTRY; FR, FRZ	-	378 53 600	5135 5136	OXIDES + METALIC + PIGMENT GRADE AMMONIA + MTL OXDS + INORG BASES	-	116 667 6 718 675
0121	PORK: DRIED: SALTD OR SMOKED MEAT AND OFFAL NEC: DRD: ETC	5 625	113 159 8 769	5144 5145	INORGANIC PIGMENTS: NEC ALUMINUM SULFATE&COMPOUNDS	4 590	18 969 304 424
0138	MEAT: PREPARD OR PRSRVD: NEC MILK AND CREAM: DRY	-	1 920 4 277	5146 5147	SODIUMA POTASSIUM COMPOUNDS INORGANIC CHEMICALS: NEC	2 938 12 971	70 332 50 318
0240	CHEESE AND CURD FISH: FRESH: CHILLED OR FRZN	400	10 390 9 686	5150 5214	RADIOACTIVE & ASSOC MATERIAL BENZENE TOLUENE TAR OILS ETC	11 045 600	25 935 600
0313	SHELLFISH: EXCPT PREP OR CND FISH PREP OR PRESERVED: NEC	640 18 524	1 356 98 318	5310 5323	SYN DYESTUFFS: LAKES: TONERS SYNTHETIC TANNING MATERIALS	16 352	88 959 946
0410	WHEAT AND MESLIN+ UNMILLED RICE+ MILLED	710	10 393 585 35 082	5329 5331	NATRL TANNE & DYEING EXTRCTS. PIGMENTS & PIGMENT-LIKE MTRLS	1 548	18 255 31 645
0440	CORN (MAIZE) + UNMILLED CEREAL GRAINS + UNMILLED + NEC	618 311 871 803	5 147 946 4 186 567	5332	PRINTING INKS	1 576 21 185	12 880 263 757
0460	WHEAT FLOUR + MEAL & GROATS	2 675	30 737	5333 5411	PAINTS & RELATED MTRLS NEC VITAMINS: BULK EXC 2 SUBSTNC	-	14 318 52 898
0481	MEAL & FLOUR OF CEREALS, NEC BREAKFAST CEREALS, PREPARED	2 476	11 586 2 148	5413 5414	ANTIBIOTICS: BULK EXC 2 SUBST VEG ALKALOIDS: SALTS&DERIVTVE	-	1 098 29 333
0484	BAKERY PRODUCTS CEREAL + FLOUR & STARCH PREPS	2 475 1 268	33 301 6 231	5415 5416	HORMONES BULK EXC OF 2 SUBST GLYCOSIDE BLOOD DERIVATS ETC	8 417 1 242	16 408 407 684
0511 0512	ORANGES+ TANGERINES+ FRESH CITRUS FRUITS+ FRESH+ NEC	2 000 18 724	1 213 147 563 170	5417 5419	MEDICINALS + PHARMACEUTCL PREP PHARMCTL GOODS & PREPS NEC	11 452 4 241	89 855
0514 0515	APPLES: FRESH GRAPES: FRESH	75 677 67 054	595 622 152 .394	5511 5512	ESSENTIAL OILS AND RESINCIDS SYNTHETIC PERFUME&FLAVE MTRL	2 430	74 797 3 927
0517 0519	EDBL FRSH: DRY NUTS: EXC OIL FRESH FRUIT: NEC	21 780 51 976	762 702 335 729	5530 5541	TOILET PREPARATIONS, NEC SOAP, BULK AND PACKAGED	3 960	56 970 4 355
0520 0535	DRIED FRUITS FRUIT & VEG JUICES: UNFRMNTD	167 286 13 016	2 069 579 155 295	5542 5543	SURFCE ACTV AGNTS: WASH PREPS CLENSRS: DRSSNGS & POLISHES	31 504 1 534	254 148 24 239
0538 0542	FRUIT: NUTS: PREP: PRES: NEC PEAS: BEANS: LEGUM VEG: DRD	89 606 48 384	1 374 323 302 948	5712 5713	CAPS AND FUSES PYROTECHNICAL ARTICLES	7 300 426	44 688 58 877
0545 0548	VEGETABLES: FRESH: NEC VEG PRODCTS NEC: FRSH OR DRD	2 574	58 070 1 15 880	5714 5811	SHOTGUN SHLLS.HUNTING.AMMNTN CONDNSTN.POLYADOTN. PLASTICS	12 967 18 865	81 870 288 563
0551 0555	VEGS DEHYDRATED: EXC LEGUMES VEGS: PREP OR PRESERVED: NEC	14 632 6 572	114 745 438 645	5812 5813	POLYMEN & COPOLYMEN PLASTICS VUL FIBR & CELLULOSIC PLSTCS	126 189 3 468	1 669 782 130 100
0616 0618	HONEY: NATURAL SUGAR: SIRUP & MOLASSES: NEC	-	9 667 12 562	5819 5992	HARDNO PROTEIN RESIN-NATASYN INSECTICIDES & SIM PREPS	1 282 2 090	59 300 37 482
0620 0711	SUGAR CONFECTIONERY & PREP COFFEE: GREEN AND ROASTED	860 14 343	4 380 77 959	5995 5996	STARCH + GLUTN + CASEIN + GLUE + ETC WOOD CHEMICAL PRODUCTS	13 112 2 342	174 470 71 082
0713 0730	COFFEE CONCENTRATES, ETC CHOCOLATE OR COCOA PREP, NEC	45 919	143 703 2 884	5997	OTH ORGANIC CHEM PRODS NEC	36 610	1 162 757
0750 0813	SPICES OIL-CAKE, MEAL AND RESIDUES	975	77 159 517 056	5999 6115	CHEMICAL PRODS & PREPS NEC BOVINE CATTLE & EQUINE LEATH	9 946 1 600	409 050 12 088
0814	MEAT AND FISH MEAL+ INEDIBLE FOOD WASTE & PREP ANMAL FEED	2 100	30 624 35 541	6119	LEATHER: NEC MACHINE BELTNG & ARTCLS: LEA	-	48 206 1 112
				6123	LEA'SHAPED FOR FOOTWEAR. ETC MANUFACTURES OF LEATHER. NEC	-	2 775 5 598
0991	FOOD PREPARATIONS, NEC	3 511	36 386	6130	FUR SKINS: DRESSD: INCL DYED RUBBER SHEETS: HOSE: TUBNG: ETC	204 12 039	51 347 188 350
1123	BEER ALE STOUT AND PORTER	700	936	6291 6293	RUBBR TIRES&TBES VEHCL; ARCFT HYGENIC ARTICLS; UNHARDND RBR	55 853 1 776	787 054 13 281
1210	TOBACCO+ UNMANUFACTURED	326 638	6 828 081	6294 6298	BELTS AND BELTING OF RUBBER ARTICLES OF RUBBER NEC	8 128	27 469 104 097
1222	CIGARETTES	105 729	1 289 011	6311	VENEER SHEETS * WOOD PLYWD * INCL WD VENEER PANELS	3 974	5 477
2111	CATTLE + EQUINE HIDES + UNDRSD	71 491	238 755	6318	WOOD: SIMPLY SHAPED OR WORKD BLDR'S WOODWK & PREFAB BLDGS	624	7 967
2119	FUR SKINS UNDRESSED	8 882	174 629	6328	MFG ARTICLES OF WOOD+ NEC	4 561	21 383
2211	PEANUTS: GROUNDNUTS: GREEN SOYBEANS: EXCPT COFFEE SUBST	-	5 290	6412	PAPER+ PRINT & WRIT+ EX NEWS	17 378	95 631
2219	NON-DEFAT OILSD FLOUR & MEAL RUBBER: CRD: NTL & SIMLE GUM	28 996	122 439	6414	CIGARETTE PAPER NOT CUT		24 059
2312	RUBBER SYNTHETIC AND SUBST	12 711	165 709	6418	PAPER & PAPERBOARD MACH-MDE	28 285	405 481
2432	LUMBER SOFTWOOD	12 101	102 637	6421	BOXES & OTH CONTRS+ PPRBRD	2 700	51 335
2440	CORK + NATURAL AND WASTE	21 033	812 040	6429	ARTICLES OF PAPER. ETC. NEC	32 604	288 958
2515	COTTON PULP AND PULP, NEC	-	12 177	6514	YARN THREAD COTTON EXC GREY	0 204	2 062
2633	COTTON WASTE NOT CARDED ETC	113 509	1 320 385 16 986	6517	YARN THREAD+ CELLULOSIC FIB	11 /14	145 514 2 693
2662	FIBERS: MAN-MADE NONCELLULOS	973	30 046	6521	FABRIC COTTON WOVEN GREY	1 800	8 409 21 100
2670	TEXTILE FAB WASTE INCL RAGS	246	246 6 988	6530	FABRIC WOV FLAX JUTE ETC	24 609	228 150 918
2713	GYPSUM PLSTRS & LIMESTN FLUX	1 913	54 300 4 278	6532	FABRIC WOOL A FINE HAIR WOV	200	4 578 488
2733 2734	SAND EXCEPT METAL-BEARING GRAVEL AND CRUSHED STONE	-	376 86 156	6535	FABRIC CELLULOSIC FIB WOVEN	45 365 10 937	403 773 77 289
2741 2752	SULFUR CRUDE AND REFINED NATURAL ABRASIVES NEC	1 280 8 695	37 004 330 171	6538	FABRICS OF GLASS FIBERS	3 727 300	57 573 11 809
2761 2762	NATURAL ASPHALT AND BITUMEN CLAY & REFRACTORY MINRLS NEC	-	4 078 77 065	6540 6551	TRIMMINGS A OTH SMALL WARES FELTS AND FELT ARTICLES NEC	9 931	78 376 782
2765 2769	MICA FELD FLUORSPAR & QUARTZ NONMETALLIC MINERALS NEC	19 408	94 033	6554 6555	TEXTILE FABRIC COATED ETC FABRICS A TRIMMINGS ELASTIC	15 012 8 817	146 111
2839 2840	ORE & CONCETT BASE MTL NEC	40	870 736 924	6556 6558	CORDAGE: NETS ETC TEXT FIB	2 495	30 465
2910	EDIBLE FATS, PREPARED SOUP, SAUCE, YEAST, VINEGAR FOOD PREPARATIONS, NEC NONALCOHOLIC BEVERAGES, NEC BEER, ALE, STOUT AND PORTER DISTILLED ALCOHOLIC BEVERGES TOBACCO, UNMANUFACTURED CIGARS: CHEROOTS & CIGARILLOS CIGARSTIES TOBACCO, UNMANUFACTURED CIGARSTIES TOBACCO, MANUFACTURED CIGARSTIES TOBACCO, MANUFACTURED, NEC CATTLE, EQUINE HIDES, UNDRSD HIDES & SKINS NEC, UNDRESSED FUR SKINS, WINDRESSED FUR SKINS, WINDRES	264	167 871 3 115	6559 6562	BELTING TUBING HOSE: TEXTILE ARTICLES: MADE-UP CANVAS	3 712	8 787
				4540	ADTICLES NEC TENTILE MADELIN	3 00"	4 793



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Com- modity number	Country of destination and Schedule B commodity description	Current month	Cumulative, January to date	Com- modity number	Country of destination and Schedule B commodity description		Cumulature January to diste
Hamber	godding.	(dollars)	(dollars)			ns)	(dollars)
6574 6577 6612	LINOLEUM A SIMILAR FLR CVRNG TAPESTRIES HANDWOVEN ETC CEMENT	:	10 498 500 12 950 3 084	7231 7232 7241 7242	INSULATED WIRE AND CABLE ELECT INSULATORS & FITTINGS TV RECEIVES-TUNERS-& CHASSIS RADIOS+ TUNERS+ AND CHASSIS	5 735 - - -	58 759 63 096 4 333 230
6613 6618 6623 6631	BLDG & MON STONE & SLATE WKD ART OF ASPHALT & ASBEST-CEM REFRACTORY BRICK & CON MATLS GRND & POL & ABR WHLS & STNS	8 677 10 145	1 391 148 345 171 758	7249 7250 7261	TELECOM APPR & PARTS NEC ELECT EQUIP & APPL: HH & PTS ELECTRO-MEDICAL APPR & PTS	127 344 19 403 18 082	2 255 711 423 996 78 921 4 969
6632 6635 6636	ABRASIVE CLOTH & SIMILAR ART MINERAL INSULATING MATL NEC MFG OF MIN MATL NEC EX CERAM	18 487 2 392 512 3 426	151 460 35 218 1 626 9 019	7262 7291 7292 7293	X-RAY APPARATUS & PTS BATTERIES AND PARTS ELECTRIC LAMPS AND PARTS ELECTRN TUBES SIMLR & PTS	11 625 12 397 81 738	112 364 84 163 691 512
6637 6638 6639 6641	REF & HEAT IN PRO EX CON MTL ASBESTOS MFRS & FRICTION MTL ARTICLES OF CERAMIC MTLS NEC GLASS MASS & UNWKD RODS ETC	9 673	104 767 1 678 990	7294 7295 7296	AUTOMOTIVE ELECTRICAL EQUIP ELEC MEASURNG & CNTROL INSTR ELECTROMECH HAND TOOLS & PTS ELECTRN & PROTN ACCEL & PTS	17 934 141 437 5 744	400 818 1 230 489 60 497 400
6642 6647 6648 6649	OPT GLASS & LENS BLKS UNWKD LAMINATED OR TOUGHENED GLASS MIRRORS, GLASS GLASS NEC	1 054 - 3 575 11 701	7 314 1 926 8 821 45 474	7297 7299 7317 7320	ELECTRICAL MACHY & PTS: NEC PARTS OF RAILWAY VEHICLES ROAD MOTOR VEHICLES	91 482 1 172 42 448 91 748	957 705 5 694 1 910 020 1 036 332
6651 6652 6658	CONTAINERS & CLOSURES OF GLS GLASS HOUSEHOLDWARE ETC LAB GLASSWARE & GLAS ART NEC HOUSEHOLDWARE CERAMICS NEC	3 386 2 025	5 260 73 204 10 718 2 272	7328 7330 7341 7349	MTR VEH & TRCTR PTS & ACCESS VEHICLES, NEC, AND PARTS AIRCRAFT, HEAVIER THAN AIR AIRSHIPS & BALLONS, & PARTS	16 554 34 195 435 484	41 839 2 606 960 5 901 157
6665 6670 6713 6716	PEARLS: DIAM & PREC ETC STNS IRON OR STEEL POWDERS: ETC FERROALLOYS: NEC	631	2 825 929 9 816 34 957	7355 8121 8122	SHIPS & BOATS: NONMILITARY CENTRAL HEATING APPARATUS SAN & PLUMB FIXT & FIT CERAM	2 500	58 054 24 005 14 276
6732 6734 6744 6748	IRN OR STL BARS: RODS: ETC I OR S AGLS: SHPS ETC O J IN IRN OR STL SHEET & PLTE: NEC I OR S PLTES & SHEETS: COATD	1 500 26 756 2 073	6 226 509 306 15 195	8123 8124 8210 8310	SAN & PLUMB FIXT & FIT 1 & S LIGHT FIX & FIT LAMPS & PTS FURNITURE TRAVEL AND PERSONAL GOODS	2 003 5 860 710 382	10 959 66 508 80 292 13 669
6750 6761 6762 6770	IRON OR STEEL HOOP & STRIP IRON OR STEEL RAILS I OR S RAIL CONST MATL, NEC I OR S WIRE, EXC INSLID ELEC	1 205 450 - 16 067	41 161 450 3 073 17 149	8411 8412 8413	CLOTHING TEXT FAB NOT KNIT ACCESSORIES TEXT FAB NT KNIT CLTHNG & ACCESSORIES LEATHER	14 295 8 292 919	275 207 141 244 13 444 106 357
6781 6785 6786	CAST IRON PIPES AND TUBES I OR S PIPE & TUBE FITTINGS IRON OR STEEL PIPES & TUBES COPPER & COPPR AL: UNWROUGHT	2 754 5 560 239 090	316 153 936 288 019 2 628 227	8414 8415 8416 8418	CLTHG ELAS FAB ARTS ETC KNIT HEADGEAR INCL HEAD-BANDS ETC CLOTHING & ACCESSORIES RUBBR CLTHNG & FTWK EX NEW FOR RLF	8 306 5 924 3 315 400	39 252 150 511 5 600
6821	COPPER & COPPER AL. WROUGHT NICKEL & NICKL AL. UNWROUGHT	3 052	66 970 8 169		CLOTHING & ARTICLES OF FUR FOOTWEAR: NEW: EXC ORTHOPEDC OPTICAL ELEMENTS SPECTACLES: FRAMES & OTH PTS	428	8 849 6 353 21 740 11 159
6832 6840 6842 6852	ALUM UNWROUGHT & BAR ROD ETC ALUM & ALUM AL: WROUGHT NEC LEAD & LEAD ALLOYS: WROUGHT	7 516 13 005	101 112	8613 8614 8615	MICROSCOPES:OPTCL APPLNC:NEC CAMERAS: STILL & FLASH APPR MOTION PIC CAMERAS:PRJTR:ETC	11 822 7 680 6 573 125 373	61 485 252 226 76 253 615 762
6861 6862 6893 6894	ZINC & ZINC ALLOYS: WROUGHT MAGNSM & BERYL: WRGT OR UNWR TUNG: MOLY: TANT: WR OR UNWR	688	14 325 93 897	8617 8618 8619	MEDICAL DENTAL INSTRIEX ELEC METERS & COUNTERS NON-ELECT SURVEYNGINAVGATONL ETC INSTR	26 639 372 141 078	414 115 10 519 1 503 204
6995 6911 6912 6921	BASE METALS NEC: WR OR UNWR FNSHED STRUCTURL PTS: I & ST FNSHED STRUCTURL PTS: ALUMNM	4 295 6 320	15 193 240 318 61 440	8624 8630	PREPARED PHOTO CHEMICALS PLTS:FILM UNEX & PHOTO PAPER MOTION PICTURE FILM:EXPOSED CLOCKS:CLOCK MOVEMENTS:PARTS	5 152 276 185 8 532 15 784	130 677 1 507 006 77 933 92 588
6922 6923 6931	CONTAINES FOR TRANSPORT: MTL COMPRESSED GAS CYLINDERS WIRE CABLES ETC NOT ELEC INS	635 900	1 447 8 190 28 990	8911 8912	WATCHES AND PARTS PHONOGRAPHS SOUND RECORDERS PHNOGRPH RCORDS RCRODING MED PIANOS OTHE STRING MUSC INST	600 13 341 29 794 1 456	600 • 161 307 191 535 46 201
6933 6941 6942 6951	NAILS: TACKS ETC IR: ST COPP NUTS BOLTS ETC IRN STL COPP	1 204 618 9 847	44 180	8918 8919	MUSICAL INSTRUMENTS NEC PTS & ACC FOR MUSICAL INSTRS MAPS.BOOKS.BOUND PERIODICALS NEWSPAPRS.PERIODICALS.UNBOUND	10 071 250 12 417 12 981	83 257 9 975 429 991 127 841
6952 6960 6971 6972	TABLE FLATWARE AND CUTLERY DOMESTIC STOVES ETC NON-ELEC	60 598	4 347	8923 8924 8929	MUSIC BOOKS AND SHEET MUSIC DECALCMNS&CARDS+GREETNG&POST PRINTED MATTER NEC	13 797 24 686	474 1 012 251 346 233 411
6981 6983 6985 6986	HARDWARE BSE MTL INCL LOCKS CHAINS & PTS OF IRON & STEEL PINS NEEDLES & APPAREL FTGS	14 773 10 073 6 221 720	199 804 81 139 46 638	8942 8943 8944	FINISHED PLASTIC PRODCTS:NEC CHLDRNS TOYS:INDOOR GMES ETC NON-MIL ARMS&PTS:EXC PISTOLS FISHNG:HUNTNG:OUTDR SPRT EQP	8 487 2 674	162 006 45 431 46 234
6968 6989 7111	CHNS NEC CLOS & WLD RODS ETC ARTICLES OF BASE METALS NEC STEAM GENR PWR BOILERS & PTS	10 035 22 921 26 679	121 535 174 445 100 039	8952 8959	INK INK PADS OFFCE SUPLY NEC	2 261 12 015 1 756	52 923 94 158 23 464 29 538
7115	STEAM ENGINES TURBINES & PTS AIRCRAFT ENGINES AND PARTS INT CMB ENGIEX AIRCRFT: PTS	306 789 288 968	56 562 2 153 420 3 410 298	8971 8972 8991	JEWELRY & ARTLS PREC METL JEWELRY: NOT OF PRECIOUS MTL ARTCLS OF MLDG ETC MTRL	1 060 - 2 159	6 660 2 265 200 18 790
7118	GAS TURBINES: NEC: & PARTS ENGINES: NEC: AND PARTS MACH FOR CULT:ETC SOIL & PTS HARVESTING:ETC MACHS & PARTS	1 107 - 512	3 252	8993 8995 8996	CANDLES ETC & SMOKERS ARTLS BUTTONS:COMBS:FASTENERS:ETC ORTHOPEDIC APPLIANCES:ETC	336 3 385 7 361	13 896 14 125 49 162
7123 7125 7129	DAIRY MACHINES; NEC: & PARTS TRACTORS; EX ROAD & IND TRCTS	162 048 - 15 107	4 000	9310	OTHER MED ARTICLES NEC SPECIAL TRANSACTION N/CLASED NORWAY TOTAL	84 804	15 550 627 412 143 599 323
7142 7143 7149	COMPUTERS: CALCULATNG ETC MCH STAT MCH PUNCHD CARD OR TAPE OFFICE MACH NEC! OFF MCH PTS	47 849 1 640 40 918	779 995 97 698 229 203				
7152 7171 7172	MACHINE TOOLS: METALWORKING METALWORKNG MCH:EX TLS & PTS TEXT MACH INCL LNDRY: & PTS LEATHR:ETC WKG MCH:NEC:& PTS	364 11 944 12 228	97 657 200 176 10 357				
7181 7182 7183	SEWING MACHINES AND PARTS PULP & PAPER PROC MACH & PTS PRINTING & BOOKBNDG MCH & PTS FOOD FROCSSNG IND MACH & PTS	11 502	189 399 290 470 1 068 329 142 996				
7184 7185 7191 7192	CONSTR MINING MCHS NEC & PTS MINRL MLD,GLSS WKG MCH & PTS HEATING & COOLING EQUIPMENT PUMPS AND CENTRIFUGES & PTS	135 257 1 489 47 430 164 935	2 688 452 103 801 907 390 1 635 837				
7193 7194 7195	MECHANICAL HANDLING EQUIPMNT DOMESTIC APPL & PTS NONELECT POWERD TOOLS NONEL NEC & PTS NONELECT MACHINES, NEC & PTS	347 581 43 042 491 349	3 741 194 15 453 665 648 2 462 776				
7197	BALL & ROLLER BEARINGS & PTS MACHNRY: MECH APPL NEC & PTS PTS & ACCESS FOR MACHNRY:NEC ELECTRIC POWER MACHY & PTS	4 632	105 746 702 893 931 700 547 516				
7222	ELEC CIRCT MKNG & BRKNG APPR	44 727	549 282				



TABLE V

SELECTED STATISTICAL DATA ON NORWAY

A) TRANSPORT

RAILWAYS

CATEGORIES	1962	1963	1964	1965	
Passengers Carried ('000) Goods Carried ('000 metric tons) Passenger-kilometres . (millions) Goods, ton-kilometres . (millions)	40,287	39,109	35,878	34.545	
	20,033	20,306	23,009	23.254	
	1,843	1,762	1,716	1,716	
	1,767	1,817	1,972	2,136	

ROADS

	1962	1963	1964	1965
Passenger Cars (including Taxis) Buses Lorries, Vans and Special Vehicles Motor Cycles	321,652 5,766 146,265 188,517	364,366 5,930 150,845 191,757	415,712 6,131 156,840 192,103	.4 ⁶ 5,243 6,354 n.a. 188,788
TOTAL	662,200	712,898	770,604	820,273
Trailers	23,321	26,215	30,257	34,451

SHIPPING

MERCHANT FLEET

(Over 100 gross tons, excluding fishing boats, ice-breakers, tugs, etc.)

END OF YEAR			TANKI	ers Only	ALL VESSELS			
DIED O	r A.S.	AR .	Number	Gross Tons	Number	Gross Tons		
1963 . 1964 . 1965 .			521 531 518	6,989,000 7,829,000 8,441,000	2,302 2,312 2,269	13,420,000 14,388,000 15,536,000		

MOVEMENT OF VESSELS

		Ent	ERED		CLEA	RED			
	With	Cargo	Withou	t Cargo	With	Cargo	Without Cargo		
	Number	Net Tons ('000)	Number	Net Tons ('000)	Number	Net Tons ('000)	Number	Net Tons ('000)	
1963 1964 1965	9,602 11,310 12,131	10,666 12,333 12,773	5,233 6,026 6,272	8,821 9,859 10,140	11,097 12,754 14,006	14,192 15,800 16,802	3,754 4,528 4,352	5,263 6,336 5,999	

CIVIL AVIATION SCHEDULED AIR SERVICES

Year .						٠	DISTANCE FLOWN ('000 km.)	Passi	ENGERS	Post, Bacgage, Freight, Passengers (Ton-kms.)		
					(000 km.)		(000 km.)	Number	Passkm. ('000)	Total ('000)	of which Post ('000)	
1963 1964 1965	•	•	•	•	•	•	23,351 22,684 24,949	965,943 1,142,169 1,357,491	863,817 1,014,309 1,180,183	99,746 110,793 122,768	5,220 5,924 6,887	



TABLE V - cont'd.

B) TOURISM*

		Number of Visitors (from non-Scandinavian countries).
1962		131,467
1963		134,246
1964		152,682
1965	۰	160,257

C) COMMUNICATION MEDIA*

		1963	1964	1965
Telephones . Radios . Television Sets Books Published (No. of Titles)		838,223 1,060,393 292,404 2,308	863,592 1,070,725 407,190 n.a.	909,919 1,088,769 4 ⁸ 9,579 n.a.
Daily Newspapers	٠	82	84	n.a.

D) NATIONAL INCOME **

· · · · ·						Change in		
NATIONAL INCOME,						per	cent	
(1961 prices) mill. kr.	1950	1960		1965		1965		
Gross national product	25 300	36 800	45 000	47 400	49 500	+ 5	+ 4	
Gross investment	9 1 (1)	13 100	16 600	1/800	19 000	— /		



APPENDIX A

IMPORTS OF NORWAY BY SELECTED COMMODITIES AND COUNTRIES

1965 - Jan.-Sept. 1966

(in thousand U.S. dollars)

SITC	COMMODITIES - COUNTRIES		VALUE 1965	VALUE JanSept. 1966
01	Meat and Preparations of which	Total	4,506	3,219
	U.S.A.		196	N.A.
	Canada		101	N.A.
	Denmark		1,085	1,135
	Argentina		1,000	139
02	Dairy Products and Eggs of which	Tota1	906	490
	Denmark		569	161
	Sweden		139	108
03	Fish and Preparations of which	<u>Total</u>	6,794	5,106
	Canada		656	104
	Denmark		2,594	1,381
	Sweden		851	587
	Iceland		822	583
04	Cereals and Preparations	Total	44,383	37,758
	of which		11 /67	10 000
	U.S.A.		11,467	18,868
	Canada Sweden		3,531	4,614
	Australia		6,928 5,322	3,527 2,002
05	Fruit and Vegetables of which	Total	54,662	42,760
	U.S.A.		9,432	8,157
	Canada		973	778
	Spain		10,872	6,683
	Italy		3,519	2,777
06	Sugar and Preparations, Honey of which	Total	24,244	13,825
	U.S.A.		357	109
	Brazil		20,907	N.A.
	Ghana		2,130	N.A.
	Colombia		2,049	N.A.
				(continued)



SITC NO.	COMMODITIES - COUNTRIES		VALUE 1965	VALUE JanSept. 1966
NO.				1700
081	Animal Feeding Stuff	<u>Total</u>	14,887	13,820
	of which			
	U.S.A.	,	624	777
	Senegal Senegal		2,651	2,100
	Turkey		2,031	2,980
	Argentina		2,113	1,628
09	Miscellaneous Food Preparations	Total	2,175	1,840
	of which			- 10
	U.S.A.		247	148
	Denmark		649	
	United Kingdom		476	395
	Sweden		302	164
11	Beverages	Total	6,255	5,106
	of which			
	France		2,663	1,965
	Italy	,	645	508
	United Kingdom		976	852
	Portugal	•	631	551
12	Tobacco and Manufactures	Total	10,409	10,556
	of which			
	U.S.A.		5,783	6,722
	Canada		272	114
	Denmark		1,271	1,298
	United Kingdom		673	783
21	Hides, Skins, Furs, Undressed	Total	5,108	4,729
	of which			
	U.S.A.		616	610
	Canada		840	1,021
	Denmark		749	613
	South Africa		768	262
221	Oil Seeds, Nuts, Kernels	Total	22,479	17,977
	of which			
	U.S.A.		14,878	10,275
	Canada		850	874
	Philippines		2,635	4,196
	Mozambique		1,111	594
24	Wood, Lumber and Cork	Total	48,532	38,796
~ T	of which		,,,,,,	,,,,,
	U.S.A.		993	992
	Canada		1,466	332
	Sweden		30,415	23,942
	U.S.S.R.		7,944	7,597



SITC NO.	COMMODITIES - COUNTRIES		VALUE 1965	VALUE JanSept. 1966
NO.	·			1700
26	Textile Fibres of which	Total	15,156	11,754
	U.S.A.		2,040	1,299
	United Kingdom		5,218	3,805
	New Zealand		1,167	976
	West Germany		852	822
27	Crude Fertilizer, Minerals, n.e.s. of which	<u>Total</u>	18,623	16,089
	U.S.A.		1,958	1,727
	Canada		148	201
	United Kingdom		4,098	3,163
	U.S.S.R.		2,532	2,985
28	Metalliferous Ores, Scrap	Total	92,861	69,774
	of which		= 0/=	
	U.S.A.		1,841	1,133
	Canada	,	59,820	48,160
	Sweden		9,093	4,701
	Ghana		6,536	5,186
29	Crude Animal, Vegetable Material, n.e.s. of which	Total	10,496	8,289
	U.S.A.		316	341
	Canada		230	558
	Netherlands		2,338	1,774
	Denmark		1,439	1,259
321	Coal, Coke, Briquettes of which	Total	21,830	18,153
	U.S.A.		2,260	1,834
	United Kingdom		12,887	10,819
	West Germany		2,188	1,967
	Netherlands		1,926	970
332	Petroleum Products of which	Total	93,240	78,925
	U.S.A.		9,187	6,993
	Netherlands		24,379	17,970
	United Kingdom		29,918	29,579
	Belgium Luxembourg .		5,319	4,021
411	Animal Oils and Fats of which	<u>Total</u>	6,642	4,002
	U.S.A.		331	331
	Iceland		1,221	1,523
	U.S.S.R.		1,626	580
	South Africa		742	N.A.



SITC NO.	COMMODITIES - COUNTRIES		VALUE 1965	VALUE JanSept. 1966
42	Fixed Vegetable Oil, Fat of which	<u>Total</u>	1,767	953
	Spain		385	342
	France		263	N.A.
	Portugal		196	N.A.
	Netherlands		178	N.A.
431	Processed Animal, Vegetable Oil, etc. of which	<u>Total</u>	650	432
	West Germany		130	N.A.
	United Kingdom		112	N.A.
	Sweden		155	N.A.
51	Chemical Elements, Compounds of which	Total	76,604	63,265
	U.S.A.		13,572	6,531
	Canada		1,591	1,781
	West Germany		13,913	10,976
	Jamaica		13,776	9,619
53	Dyes, Tanning, Colour Products of which	<u>Total</u>	11,046	7,932
	U.S.A.		574	461
	West Germany		3,075	2,145
	United Kingdom		2,470	2,087
	Switzerland		1,275	911
55	Perfume, Cleaning etc. Products of which	<u>Total</u>	7,950	7,098
	U.S.A.		464	344
	Denmark		1,798	1,612
	Sweden		1,701	1,647
	United Kingdom		1,676	1,332
561	Fertilizers, Manufactured of which	<u>Total</u>	14,975	9,910
	Spain		2,872	2,459
	West Germany		2,003	871
	Netherlands Antilles		1,360	N.A.
	France		908	1,082
581	Plastic Materials, etc.	Total	29,136	23,817
	U.S.A.		3,848	3,357
	West Germany		6,696	5,317
	United Kingdom		6,657	4,942
	Sweden		4,464	3,260



599 Chemicals, n.e.s. of which U.S.A. West Germany United Kingdom Sweden Total 15,694 13,771 2,491 3,790 2,902 2,952 2,222 5,952 2,223 5,952	SITC NO.	COMMODITIES - COUNTRIES		VALUE 1965	VALUE JanSept. 1966
U.S.A. West Germany United Kingdom Sweden 1,700 2,491 2,902 2,902 2,952 2,220 Sweden 2,853 2,237 61 Leather, Dressed Fur, etc. of which U.S.A. West Germany United Kingdom Sweden 2,31 1,716 Sweden 1,488 1,190 United Kingdom 2,33 1,716 Sweden 2,33 1,716 Sweden 2,33 1,716 Sweden 2,33 1,716 Sweden 1,071 62 Rubber Manufactures, n.e.s. of which U.S.A. Sweden 3,963 3,34 West Germany 3,963 3,334 West Germany 3,863 3,334 West Germany 3,863 3,334 West Germany 3,863 3,334 West Germany 3,864 3,027 63 Wood, Cork Manufactures, n.e.s. of which U.S.A. Sweden 2,658 2,871 West Germany 2,270 1,581 Denmark 2,254 1,760 64 Paper, Paperboard and Manufactures of which U.S.A. Sweden 4,980 3,555 Finland West Germany 2,110 1,374 65 Textile Yarn, Fabric, etc. of which U.S.A. Canada West Germany Sweden 1,771 1,700 N.A. Canada West Germany 1,114 9,160 United Kingdom West Germany 1,114 9,160 United Kingdom 1,214 9,160 United Kingdom 1,247 1,772 1,18 Sweden 1,772 7,18 Sweden 1,772 1,785 Sweden 1,772 1,786 Swede	599		<u>Total</u>	15,694	13,771
West Germany United Kingdom 2,952 2,220 Sweden 2,853 2,237				1 700	2 401
United Kingdom					
Sweden 2,853 2,237					
of which 169 N.A. West Germany 1,488 1,190 United Kingdom 2,333 1,716 Sweden 994 1,071 62 Rubber Manufactures, n.e.s. Total 18,163 13,851 of which 1,199 834 Sweden 4,377 3,261 United Kingdom 3,963 3,334 West Germany 3,804 3,027 63 Wood, Cork Manufactures, n.e.s. Total 10,606 9,206 of which U.S.A. 106 125 Sweden 2,658 2,871 1,881 West Germany 2,270 1,581 Demmark 2,254 1,760 64 Paper, Paperboard and Manufactures Total 15,425 13,234 of which U.S.A. 978 990 3,535 Finland 3,126 3,848 4,980 3,535 51 Finland 3,126 3,848 4,980 3,535					
U.S.A. West Germany United Kingdom	61		Total	7,149	6,151
West Germany United Kingdom				169	N.A.
United Kingdom Sweden 2,333 1,716 Sweden 994 1,071 62 Rubber Manufactures, n.e.s. Total 18,163 13,851 of which U.S.A. 1,199 834 Sweden 4,377 3,261 United Kingdom 3,963 3,333 West Germany 3,804 3,027 63 Wood, Cork Manufactures, n.e.s. Total 10,606 9,206 of which U.S.A. 106 125 Sweden 2,658 2,871 West Germany 2,270 1,581 Denmark 2,254 1,760 64 Paper, Paperboard and Manufactures Total 15,425 13,234 of which U.S.A. 978 990 Sweden 4,980 3,535 Finland 3,126 3,848 West Germany 2,110 1,374 65 Textile Yarn, Fabric, etc. Total 110,048 83,131 of which U.S.A. 2,771 1,700 Canada N.A. 109 West Germany 18,179 13,818 Sweden 12,114 9,160 United Kingdom 18,484 13,723 66 Nonmetal Mineral Manufactures, n.e.s. Total 30,241 22,300 of which U.S.A. 772 718 Sweden 4,972 3,278 United Kingdom 4,635 3,771					
Sweden 994 1,071 62 Rubber Manufactures, n.e.s. of which U.S.A. Sweden Total 18,163 13,851 0f which U.S.A. Sweden 4,377 3,261 3,963 3,334 West Germany 3,804 3,027 63 Wood, Cork Manufactures, n.e.s. Total 10,606 9,206 0f which U.S.A. Sweden 2,658 2,871 West Germany Denmark 2,270 1,581 Denmark Sweden 4,980 3,535 Finland Symeden 4,980 3,535 Finland Symeden 4,980 3,535 Finland Symeden 2,110 1,374 65 Textile Yarn, Fabric, etc. Total 110,048 83,131 0f which U.S.A. Canada N.A. 109 N.A. 109 N.A. 109 West Germany Sweden 12,114 9,160 N.A. 109 United Kingdom 18,484 13,723 66 Nommetal Mineral Manufactures, n.e.s. Total 772 718 Sweden 4,972 3,278 U.S.A. 772 718 Sweden 4,972 3,278 United Kingdom 4,635					
of which U.S.A. 1,199 834 Sweden 4,377 3,261 United Kingdom 3,963 3,334 West Germany 3,804 3,027 63 Wood, Cork Manufactures, n.e.s. Total 10,606 9,206 of which 1.5.A. 106 125 Sweden 2,658 2,871 West Germany 2,270 1,581 Denmark 2,254 1,760 64 Paper, Paperboard and Manufactures Total 15,425 13,234 of which 1.5.A. 978 990 Sweden 4,980 3,535 Finland 3,126 3,848 West Germany 2,110 1,374 65 Textile Yarn, Fabric, etc. Total 110,048 83,131 of which 1.5.A. 2,771 1,700 Canada N.A. 109 West Germany 18,179 13,818 Sweden 12,114 9,160		_			
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United Kingdom West Germany 3,963 3,334 3,027 63 Wood, Cork Manufactures, n.e.s. of which U.S.A. Sweden Sweden West Germany 2,270 1,581 Denmark 64 Paper, Paperboard and Manufactures of which U.S.A. Sweden S		U.S.A.		1,199	834
West Germany 3,804 3,027 63 Wood, Cork Manufactures, n.e.s. of which U.S.A. 106 125 Sweden West Germany Denmark 2,658 2,871 West Germany Denmark 2,270 1,581 64 Paper, Paperboard and Manufactures of which U.S.A. 978 990 Sweden Finland West Germany 3,126 3,848 West Germany 2,110 1,374 65 Textile Yarn, Fabric, etc. Total 110,048 83,131 of which U.S.A. 2,771 1,700 Canada N.A. 109 West Germany 18,179 13,818 Sweden United Kingdom 12,114 9,160 United Kingdom 772 718 Sweden United Kingdom 4,972 3,278 United Kingdom 4,972 3,278		Sweden	,		3,261
63 Wood, Cork Manufactures, n.e.s. of which U.S.A. 106 125 Sweden West Germany Denmark 2,658 2,871 64 Paper, Paperboard and Manufactures of which U.S.A. Total 15,425 13,234 64 Of which U.S.A. 978 990 3,535 990 3,535 151 3,126 3,848 3,126 3,848 3,848 3,126 3,848 3,848 3,131 06 Which U.S.A. 2,771 1,700 2,771 1,700 2,771 1,700 2,771 1,700 2,771 1,700 2,110 13,818 3,818		United Kingdom			
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Sweden 2,658 2,871 West Germany 2,270 1,581 2,254 1,760	63		<u>Total</u>		·
West Germany Denmark 2,270 1,581 2,254 1,760 64 Paper, Paperboard and Manufactures of Which U.S.A. Total 15,425 13,234 Sweden Sweden Sweden Finland West Germany 4,980 3,535 3,848 3,126 3,848 3,126 3,848 3,126 3,848 3,126 3,848 3,126 3,848 3,131 3,126 3,848 3,131 3,126 3,848 3,131 3,126 3,848 3,131 3,126 3,848 3,131 3,126 3,848 3,131 3,126 3,126 3,848 3,131 3,126 3,12		U.S.A.			
Denmark 2,254 1,760					
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of which U.S.A. Sweden Finland West Germany 65 Textile Yarn, Fabric, etc. of which U.S.A. Canada West Germany West Germany 66 Nonmetal Mineral Manufactures, n.e.s. of which U.S.A. Sweden U.S.A. Total 110,048 83,131 2,771 1,700 2,771 1,700 18,179 13,818 12,114 9,160 12,114 9,160 18,484 13,723		Denmark		2,254	1,760
Sweden 4,980 3,535 Finland 3,126 3,848 West Germany 2,110 1,374 65 Textile Yarn, Fabric, etc. Total 110,048 83,131 of which 2,771 1,700 Canada N.A. 109 West Germany 18,179 13,818 Sweden 12,114 9,160 United Kingdom 18,484 13,723 66 Nonmetal Mineral Manufactures, n.e.s. Total 30,241 22,300 of which 772 718 Sweden 4,972 3,278 United Kingdom 4,635 3,771	64		Total	15,425	13,234
Finland West Germany Textile Yarn, Fabric, etc. of which U.S.A. Canada West Germany West Germany West Germany Total 110,048 2,771 1,700 2,771 1,700 18,179 13,818 Sweden United Kingdom Nonmetal Mineral Manufactures, n.e.s. of which U.S.A. Sweden United Kingdom Total 30,241 22,300 772 718 Sweden United Kingdom 4,972 3,278 United Kingdom		U.S.A.			
West Germany 2,110 1,374 Textile Yarn, Fabric, etc. Total 110,048 83,131 of which 2,771 1,700 Canada N.A. 109 West Germany 18,179 13,818 Sweden 12,114 9,160 United Kingdom 18,484 13,723 66 Nonmetal Mineral Manufactures, n.e.s. Total 30,241 22,300 of which 772 718 Sweden 4,972 3,278 United Kingdom 4,635 3,771					
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Canada West Germany West Germany Sweden United Kingdom N.A. 109 18,179 13,818 12,114 9,160 18,484 13,723 66 Nonmetal Mineral Manufactures, n.e.s. of which U.S.A. Sweden United Kingdom 772 718 5weden United Kingdom 4,972 3,278 United Kingdom	65		<u>Total</u>	110,048	83,131
West Germany 18,179 13,818 Sweden 12,114 9,160 United Kingdom 18,484 13,723 66 Nonmetal Mineral Manufactures, n.e.s. of which Total 30,241 22,300 0f which 772 718 Sweden 4,972 3,278 United Kingdom 4,635 3,771		U.S.A.			
Sweden United Kingdom 12,114 9,160 18,484 13,723 66 Nonmetal Mineral Manufactures, n.e.s. of which U.S.A. Sweden United Kingdom Total 30,241 22,300 4,972 718 3,278 3,278 3,771 3,771		Canada			
United Kingdom 18,484 13,723 66 Nonmetal Mineral Manufactures, n.e.s. Total of which U.S.A. Sweden United Kingdom 772 718 4,972 3,278 4,635 3,771					
Nonmetal Mineral Manufactures, n.e.s. Total 30,241 22,300 of which 772 718 Sweden 4,972 3,278 United Kingdom 4,635 3,771					
of which 772 718 U.S.A. 772 3,278 Sweden 4,972 3,278 United Kingdom 4,635 3,771		United Kingdom .		18,484	13,723
U.S.A. 772 718 Sweden 4,972 3,278 United Kingdom 4,635 3,771	66		Total	30,241	22,300
United Kingdom 4,635 3,771					718
					3,278
Belgium Luxembourg 4,586 3,330					
		Belgium Luxembourg		4,586	3,330



SITC NO.	COMMODITIES - COUNTRIES		VALUE 1965	VALUE JanSept. 1966
67	Iron and Steel	Total	126,889	97,440
	of which		1 10/	1 105
	U.S.A.		1,104	1,125
	Sweden		23,112	18,033
	West Germany		22,953	19,006
	United Kingdom		20,843	15,794
68	Nonferrous Metals	Total	54,663	44,986
	of which			
	U.S.A.		4,551	3,696
	Canada		7,500	8,296
	United Kingdom		9,761	8,763
	Sweden		8,946	6,404
69	Metal Manufactures, n.e.s.	Total	50,830	43,746
	of which			
	U.S.A.		2,259	1,889
	West Germany	,	13,968	11,110
	Sweden		14,456	11,622
	Switzerland		915	709
71	Machinery, Nonelectric of which	Total	233,441	196,720
	U.S.A.		32,148	22,428
	Canada		1,413	795
	West Germany		57,774	47,405
	Sweden	•	50,003	40,395
72	Electrical Machinery	Total	122,744	94,336
	of which		5,897	5,785
	U.S.A.		1,269	403
	Canada Nost Company		32,407	24,955
	West Germany Sweden		19,606	14,535
	Sweden		17,000	14,555
73	Transport Equipment of which	<u>Total</u>	489,748	300,087
	U.S.A.		9,992	8,834
	Canada		. 807	763
	Sweden		212,037	99,716
	West Germany		107,384	82,546
812	Plumbing, Heating, Lighting Equipment	<u>Total</u>	5,643	4,122
	of which			
	Sweden		2,771	2,030
	West Germany		1,180	781
	Denmark		348	297
	Netherlands		300	150



SITC NO.	COMMODITIES - COUNTRIES		VALUE 1965	VALUE JanSept. 1966
821	Furniture	Total	4,782	4,692
	of which		2,037	2,042
	Sweden Denmark		788	682
	West Germany		535	488
	United Kingdom		295	402
831		<u>Total</u>	2,681	2,106
	of which		649	482
	Denmark		534	478
	Sweden West Commons		417	265
	West Germany United Kingdom		297	207
	United Kingdom			
84	Clothing of which	Total	55,946	45,882
	U.S.A.		945	664
	Denmark		14,107	13,023
	Sweden		12,459	9,508
	Italy		4,756	3,711
851	Footwear of which	Total	10,084	8,312
	West Germany		2,284	1,675
	Italy		1,700	1,850
	United Kingdom		1,259	785
	Denmark		1,214	985
86	Instruments, Watches, Clocks of which	<u>Total</u>	31,472	26,587
	U.S.A.		3,711	3,891
	Canada		116	208
	West Germany		9,176	7,173
	United Kingdom		5,469	4,541
89	Miscellaneous Manufactured Goods, n.e.s. of which	Total	44,149	34,642
	U.S.A.		2,430	2,024
	West Germany		9,,909	7,281
	Sweden		7,723	6,728
	United Kingdom		5,693	4,845
951	War Firearms, Ammunition of which	Total	5,153	6,157
	U.S.A.		964	348
	Canada		401	1,365
	Sweden		1,398	1,445
	Denmark		579	434

Note: N.A.- Not Available.

Source: United Nations: Commodity Trade Statistics.



APPENDIX B

EXPORTS OF NORWAY BY SELECTED COMMODITIES AND COUNTRIES

1965 - Jan.-Sept. 1966

(in thousand U.S. Dollars)

SITC	COMMODITIES - COUNTRIES		VALUE 1965	VALUE JanSept. 1966
01	Meat and Preparations	Total	7,611	4,801
	of which		290	N.A.
	U.S.A.		1,903	N.A.
	United Kingdom West Germany		1,466	263
	Czechoslovakia		924	700
	CZECHOSIOVAKIA		7 724	700
02	Dairy Products and Eggs of which	Total	10,550	9,360
	U.S.A.		590	464
	United Kingdom		4,443	3,771
	West Germany		780	619
	Japan		1,461	2,185
03	Fish and Preparations of which	Total	139,388	107,555
	U.S.A.		13,821	11,541
	Canada		1,121	736
	United Kingdom		25,049	19,013
	Sweden		15,307	11,995
04	Cereals and Preparations	Total	1,054	1,068
	of which		126	37 A
	U.S.A.		530	N.A. 431
	Sweden		230	431
05	Fruit and Vegetables	Total	865	1,383
	of which			
	Denmark		183	N.A.
	Sweden		521	848
081	Animal Feeding Stuffs of which	Total	48,074	35,288
	United Kingdom		13,985	10,390
	France		5,431	5,807
	Netherlands		4,930	873
	Sweden		3,518	3,124



SITC NO.	COMMODITIES - COUNTRIES		VALUE 1965	VALUE JanSept. 1966
			1 510	2.662
09	Miscellaneous Food Preparations	Total	4,543	3,669
	of which		2,759	2,121
	Sweden		653	462
	Spain Denmark		111	182
	Italy		137	106
21	Hides, Skins, Furs Undressed	Total	32,449	28,813
	of which			
	U.S.A.		12,876	13,422
	Canada		1,279	977
	Italy		2,683	2,861
	West Germany		7,341	5,650
24	Wood, Lumber and Cork	Total	10,013	4,158
	of which		4,189	176
	United Kingdom Sweden	•	3,159	755
	West Germany		1,009	573
	Netherlands	•	892	419
251	Pulp and Waste Paper of which	Total	87,023	59,841
	U.S.A.		176	N.A.
	France		6,895	4,876
	United Kingdom		44,694	30,860
	West Germany		6,460	4,200
26	Textile Fibres of which	Total	10,203	7,834
	U.S.A.		803	339
	United Kingdom		2,002	1,603
	Hungary		1,879	1,022
	Sweden		1,313	801
27	Crude Fertilizer, Minerals, n.e.s. of which	<u>Total</u>	20,380	17,713
	U.S.A.		552	328
	West Germany		8,678	8,122
	Sweden		2,090	
	United Kingdom .		1,906	1,650
28	Metalliferous Ores, Scraps of which	<u>Total</u>	25,560	21,393
	U.S.A.		943	675
	West Germany		11,136	8,657
	United Kingdom		5,565	4,528
	Sweden		3,107	2,378



SITC NO.	COMMODITIES - COUNTRIES		VALUE 1965	VALUE JanSept. 1966
29	Crude Animal, Vegetable Material, n.e.s. of which	Total	4,310	2,845
	Finland		1,448	1,081
	United Kingdom		637	171
	West Germany		623	432
	Sweden		600	421
33	Petroleum and Products of which	Total	24,347	17,019
	Sweden		20,224	421
	Denmark		645	231
	West Germany		827	432
	United Kingdom		610	171
341		Total	424	390
	of which		177	210
	United Kingdom Denmark		180	124
411		Total	17,265	16,181
	of which		1 000	100
	U.S.A.		1,222	183
	United Kingdom		5,637	9,413
	Netherlands		3,291	495 2,475
	West Germany		1,450	2,473
431	Processed Animal, Vegetable Oil, etc. of which	Total	27,441	20,490
	U.S.A.		101	N.A.
	U.S.S.R.		9,147	5,464
	United Kingdom		6,523	5,539
	Poland		1,842	1,349
51	Chemical Elements, Compounds of which	Tota1	32,244	28,940
	U.S.A.		1,198	1,301
	Sweden		4,766	
	West Germany		2,959	
	Denmark		2,911	2,140
53	Dyes, Tanning, Colour Products of which	Total	5,311	5,659
	Sweden		2,235	2,225
	Denmark		848	693
	West Germany		389	373
	Finland		331	174
541		<u>Total</u>	2,002	1,827
	of which U.S.A.		122	N.A.
	Sweden		373	382
	Denmark		241	193
	Delmark		148	150



SITC NO.	COMMODITIES - COUNTRIES		VALUE 1965	VALUE JanSept. 1966
55	Perfume, Cleaning etc. Products of which	<u>Total</u>	1,640	1,507
	Denmark		464	373
	Sweden		417	460
	Czechoslovakia		271	156
	Finland		125	180
561	Fertilizers, Manufactured of which	Total	65,196	46,259
	U.S.A.		3,746	2,978
	Denmark		28,277	22,375
	Sweden		12,797	12,301
	Spain		3,792	2,251
581		Total	16,004	13,034
	of which U.S.A.		110	115
	Sweden		4,398	3,428
	United Kingdom		4,313	2,887
	Finland		1,549	1,416
599	Chemicals, n.e.s. of which	Total	4,100	3,254
	U.S.A.		280	188
	United Kingdom		706	573
	Sweden		630	512
	West Germany		494	274
61	Leather, Dressed Fur, etc. of which	Total	5,267	4,368
	U.S.A.		177	181
	Canada		129	200
	West Germany		1,347	938
	France		953	677
62	Rubber Manufactures, n.e.s. of which	Total	7,818	5,321
	Sweden		2,922	1,940
	West Germany		2,771	1,737
	United Kingdom		599	551
	Denmark .		314	309
63	Wood, Cork Manufactures, n.e.s. of which	Total	7,814	6,924
	U.S.A.		227	125
	Sweden		2,959	2,820
	United Kingdom		1,267	1,156
	Iceland		1,123	1,251



			VALUE	VALUE
SITC			1965	JanSept.
NO.				1966
64	Paper, Paperboard and Manufactures	<u>Total</u>	124,129	93,784
	of which		0 570	2 ((0
	U.S.A.		2,573	1,660
	Canada		136	N.A. 21,986
	United Kingdom		27,910 23,673	18,142
	West Germany		23,073	10,142
65	Textile Yarn, Fabric, etc.	Total	17,880	15,168
	of which		0.43	/07
	U.S.A.		241	427
	Sweden		7,457	
	Denmark		4,028 1,210	3,114 1,687
	Finland		1,210	1,007
66	Nonmetal Mineral Manufactures, n.e.s.	Total	11,345	9,447
	of which		0 100	0 / 27
	U.S.A.		3,180	2,437
	Canada		N.A. 1,903	134
	Sweden		1,903	1,527 788
	West Germany Denmark		1,195	676
	Demilark		1,100	0,0
67	Iron and Steel	Total	111,343	82,602
	of which		4 000	/ 550
	U.S.A.		4,989 182	4,558 109
	Canada United Vinedem		29,284	21,533
	United Kingdom West Germany		20,943	14,397
	west definally		20,543	1,1,007
68	Nonferrous Metals	Total	225,205	216,897
	of which		60.007	16 565
	U.S.A.		60,997	46,565
	Canada		617 52,441	2,413 50,039
	West Germany		43,793	48,253
	United Kingdom		45,795	40,233
69	Metal Manufactures, n.e.s.	Total	22,889	18,762
	of which		1 /05	1 222
	U.S.A.		1,495 774	1,322 417
	Canada		7,409	5,615
	Sweden Denmark		3,659	3,021
	Deimark		3,037	3,021
71	Machinery, Nonelectric	Total	61,427	56,182
	of which		2,303	2,185
	U.S.A. Canada		2,795	2,103
	Sweden		14,814	13,516
	West Germany		6,999	5,925
			,	,



SITC	COMMODITIES - COUNTRIES		VALUE 1965	VALUE JanSept. 1966
72	Electrical Machinery of which	Total	31,739	26,857
	U.S.A.		1,051	1,088
	Canada		403	402
	Sweden		12,080	10,394
	West Germany		3,915	1,964
73	Transport Equipment of which	<u>Total</u>	151,738	98,034
	U.S.A.		6,301	364
	Canada		614	117
	Liberia		22,827	
	Sweden		18,083	14,465
812	Plumbing, Heating, Lighting Equipment of which	Total	2,557	2,288
	U.S.A.		379	5,041
	Canada		108	840
	United Kingdom		705	3,211
	Sweden		424	402
821		<u>Total</u>	9,570	7,856
	of which		2 075	1 (00
	U.S.A.		2,075	1,682
	Canada Sweden		349 2,728	1,682 1,889
	West Germany		915	944
84	Clothing of which	Total	9,954	8,520
	U.S.A.		1,312	775
	Canada		178	149
	Sweden		3,732	2,726
	Denmark		1,045	1,048
86	Instruments, Watches, Clocks of which	Total	1,696	1,718
	U.S.A.		147	154
	Sweden		472	474
	United Kingdom		166	170
	Denmark .		168	N.A.
89	Miscellaneous Manufactured Goods of which	Total	18,345	14,493
	U.S.A.		2,483	2,047
	Canada		281	198
	Sweden		6,363	4,334
	Direction			, ,

Note: N.A.- Not Available.

Source: United Nations: Commodity Trade Statistics.



APPENDIX C

CANADIAN EXPORTS TO NORWAY, 1965 - 66

SS	COUNTRY AND COMMODITY		JANUARY TO DECEMBER 1965		JANUARY TO DECEMBER 1966		CLASS	
CLASS			QUANTITY	VALUE	QUANTITY	VALUE	7	
	NORWAY			\$		\$		
739 1109 1129	BEEF AND VEAL, FRESH OR FROZEN	NO CHT CHT	1,030	49,064 878	297 1,893	282,500	739 1109 1129	
1135 1155 1199		CWT	312	6,395 2,127	300 509 44	5,400 10,348 2,093	1135 1155 1199	
1323 1326 1519	BACON AND SIDES, CURED HAMS AND SHOULDERS, CURED SAUSAGE, FRESH OR CURED	CWT CWT LB	5 100	189 361 54			1323 1326 1519 1599	
1599 3339 3344	COOKED MEAT AND PREP NOT CANNED NES SALMON, ATLANTIC FROZ WHOLE DRESSED SALMON, SPRING, FROZ, WHOLE DRESSED	CWT	830	57,262	189 704 165	20,019 51,583 8,040	3339 3344 3369	
3369 3749 4207	SEA FISH, FROZEN, WHOLE DRESSED NES SOLE, FLOUNDER FILLETS, FROZEN COD, GREEN SALTED, WET SALTED N E S	CWT	13,228 20,333	6,495 157,408 264,331	9,647	134,181	3749 4207 4210	
4210 4442 4443	COD, HEAVY SALTED, 46-50PC MOISTURE SALMON, PINK, CANNED SALMON, SOCKEYE, CANNED LOBSTER IN SHELL, FRESH OR FROZEN	CWT N	1 4	66	7	418	4442 4443 4624	
4624 4628 4659	LOBSTER MEAT, FRESH OR FROZEN	CHT			21 378	64,851	4628	
4680 4999 5109	LOBSTER AND PRODUCTS, CANNED FISHERY FOODS AND FEEDS N E S BUTTER	CWT N CWT CWT	14.489 5	8,442 68,825 345	21 972	8,220 4,617	4680 4999 5109	
5149 5152 5167	MILK, EVAPORATED	CWT CWT N	1 4 5	51 158 80	·		5149 5152 5167	
5199 5319 5509 6119	EGGS IN THE SHELL N E S	CWT DOZ LB BU	480 34,000	108 220 7,258	13,896	5,579	5199 5319 5509	
6139 6159 6169	OATS N E S	8U 8U	141,854 257,000 1,575,540	118,411 308,510 2,921,414	1,728,598 1,246,934	7,29,583 2,218,306 2,499,363	6119 6139 6159 6169	
6269 6830 6899		CWT LB	70 432 504	488 156 126	100	568	6269 6830 6899	
7103 7145 7403	APPLES AND CRAB-APPLES, FRESH PEARS, FRESH APPLE JUICE, NOT CONCENTRATED	LB LB GAL	7,996,949 232,310 60	580,927 20,593 80	9,838,456 67,500	796,628 6,225	7103 7145 7403	
7499 7803 7842	PEACHES, CANNED	LB N	75 320 240	149 72 58			7499 7803 7842	
7895 7899 9170 9182	FRUITS AND PRODUCTS, CANNED N E S	LB N LB N LB	522 1,399 2,550	130 342 195	10,000	530	7895 7899 9170	
9199 9275 9776	VEGETABLES, FRESH OR CHILLED N E S		12,825 12,000 712,740	1,407 1,236 53,726	1,128,778	94,091	9182 9199 9275 9776	
9850 9890 9899	CORN, CANNED TOMATO JUICE, CANNED VEGETABLES & VEG JUICES, CANNED NES	LB N LB N	390 5,649 1,374	56 683 305	8,610	897	9850 9890 9899	
9925 9999 10150	PICKLES AND RELISHES SAUCES, DRESSINGS AND SPREADS N E S SUGAR N E S	LB N	45,337 7,280	12,986 2,708 100	55,934 2,875	18,500	9925 9999 10150	
	SPICES, SPICE HERBS AND SPICE SEEDS VINEGAR	GAL	7,160 150	340 3,782 294	2,383	4,678	11029 11049 11079	
12099 14159 14379 14399		L8 L8	216 480 168	70 140 83	18,000	29,111	12099 14159 14379	
14449 14476 14649			251,374 89,600 500	85.796 7.291 245	378,472 1,033,088	161,555 107,589	14399 14449 14476 14649	
14699 15269 17220	FOOD PREPARATIONS N E S WHEAT BRAN, SHORTS AND MIDDLINGS	LB CWT- GAL	1,500	1,271	660 720	4,113 940	14699 15269 17220	
17340 18005 18015	TOBACCO BRIGHT VIRGINIA, FLUE-CURED TOBACCO, BURLEY	LB	2,183 306,548 21,483	16,545 213,774 16,112	2,657 66,633 117,766	21,173 48,089 76,967	17340 18005 18015	
18399 20110 20170 20203	CATTLE HIDES, RAW SEAL SKINS, RAW, EXCEPT FUR SKINS	NO NO NO	350 8,290 9,896	54,512 105,835	8,312 2,691 390	112,226 38,910	18399 20110 20170	
20233 20240 20270	FUR SKINS, MINK, RANCH FUR SKINS, MINK, WILD	NO NO	361 10,231	7,593 162,504	33	1.089 214.962	20203 20238 20240 20270	
21103 21104 21105	CLOVER SEED, ALSIKE CLOVER SEED, RED, SINGLE CUT	LB LB	38,587 150,693 5,590	6,183 45,480 2,276 1,581	48,584 239,227 1,102	7,225 58,074 275	21103	



CLASS	COUNTRY AND COMMODITY		JANUARY TO DECEMBER 1965		JANUARY TO DECEMBER 1966		
Ū			QUANTITY	VALUE	QUANTITY	VALUE	
	NORWAY CON			\$		\$	
1125	GRASS SEED, MEADOW FESCUE	LB	'	11	48,510	13,360	21
127	GRASS SEED, TIMOTHY FLAXSEED	LB	120,171	30,069 851,590	1,190,505	274,174	21
389	TREES. SMALL FRUIT PLANTS. STOCKS	CHI	151,291	287	229,681	1,233,947	21
399	NURSERY AND GREENHOUSE STOCK N E \$			108			21
430	SENEGA ROOT TRISH MOSS, SEA GRASSES, PLANTS NES	LB	2,241	6,947	3,378 1,758	15,200	21
1625	PULPWOOD, POPLAR, UNPEELED	CORD	122	2,440	11170	304133	23
1637	PULPHOOD, BALSAM FIR, SPRUCE PEELED		28,438	859,390	1,052	21,040	23
679	PULPWOOD, BALSAM FIR, SPRUCE UNPEEL PULPWOOD, UNPEELED N E S	CORD	1,018	22,396	537	11,076	23
699	SYNTHETIC FIBRES AND WASTE N E S	LB	59,964	49,234		•	24
310	COPPER IN DRES CONCENTRATES & MATTE		310,490	8,530,287	332,229	14,733,095	25
520	COPPER ALLOY SCRAP N E S NICKEL IN DRES, CONCENTRATES, MATTE	CWT	656,206	10,338	743,338	59,467,431	25
530	NICKEL IN OXIDE	CWT	2	130			25
629	NICKEL AND NICKEL ALLOY SCRAP PLATINUM METALS IN ORES AND CONC.	TR OZ	597 21,894	27,258	585	25,943	25
650	SILVER IN ORES AND CONCENTRATES	TR OZ	53,316	1,798,153	7,841	668,229	25
710	ZINC IN ORES AND CONCENTRATES	CHT	138,724	999,464	202,702	1,345,243	25
7130	METAL BEARING ORES AND CONC. N E S ASBESTOS MILLED FIBRES, GROUP 4 & 5	CHT	532 750	102,264	705 3,920	118,001	25
7140	ASBESTOS SHORTS, GROUP 6-9 GRADES	TON	167	12,299	960	P8,295	27
7905	BARYTES, NATURAL	TON	500	12,620			27
193	FISH OFFAL AND WASTE N E S UPPER LEATHER N E S	CWT SQ FT	4,618	2 404	27,777	64,192	30
			410101	2,494			
089	LEATHER, LEATHER FABRICATED MAT NES FURS, DRESSED N E S			152		1,110	30
049	TIRE AND TUBE REPAIR MATERIALS	L8	2,180	2,255	9,865	14,539	32
099	RUBBER FABRICATED MATERIALS N E S	LB	5,235	3,497	2,485	1,254	32
109	PLYWOOD, DOUGLAS FIR NEWSPRINT PAPER	SF1/4	568,073	35,993	1,358,168	81,796 2,963	33
749	BUILDING PAPER	CHT			64	231	35
970	WALLPAPER, PRINTED CONVERTED PAPER N E S	CWT	109	23,883	558	31,486	35
159	YARN & THREAD, OF 1 SYNTHETIC FIBRE		20,288	20,437	123	12,422	35
914	LINE & CORD FOR COMMERCIAL FISHING	LB			2,307	5,306	36
639	CORDAGE: TWINE AND ROPE N E S BROAD WOVEN FABRICS: COTTON N E S	LB LB	720 245	1,578	660	1,426	36
659	BROAD WOVEN FARRICS OF 1 SYN. FIBRE		1,302	3,200	1,958	5,050	37
679	BROAD WOVEN FABRICS, MIXED FIBRES	L8	74	195	1,493	3,135	37
1176	PAPERMAKERS FELTS, TEXTILE SPECIAL CONSTRUCTION FABRICS N E S	LB LB	3,980	10,658	692	4,796 211	38
429	NARROW FABRICS	LB	3,700	10,036	26	178	38
3459	KNITTED FABRICS	LB	237	2,767			38
469	LACE AND EMBROIDERED FABRICS . COATED. IMPREGNATED FABRICS N E S	LB LB	299 4,898	1,801	1,236	1,545 2,175	38
199	ANIMAL DILS AND FATS N E S	CWT	*****	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	317	8+258	39
1115	SULPHURIC ACID, INCLUDING OLEUM	CWT	58,960	32,428			40
299	INORG. BASES & METALLIC OXIDES NES METALLIC SALTS OF INORG. ACIDS NES	CHT	151,014	1,375	13,224	171,984	40
535	RADIDACTIVE ELEMENTS AND ISOTOPES					205	40
819	INORGANIC CHEMICALS N E S PHENOLS, PHENOL-ALCOHOLS AND DERIV.	CWT	214	2 220	11 444	96	40
689	PREPARED FERTILIZER MIXTURES	CWT	316	3,320	11,446	103,010	40
899	INSECTICIDES AND RODENTICIDES	CWT		11	11	1,450	41
199	ADHESIVES N E S POLYETHYLENE RESINS, NOT SHAPED	LB CWT	8,243	111 404	450	293	42
416	POLYSTYRENE RESINS, NOT SHAPED	CWT	0,243	111,404	6,850	104,895	42
499	PLASTIC & SYN RUBBER NOT SHAPED NES			119,894		137,184	42
599	PLASTIC FILM AND SHEET PLASTICS BASIC SHAPES AND FORMS NES	CWT	728	70,695	1,240	51,454 58,054	42
799	DYESTUFFS, PIGMENTS, LAKES & TONERS		4,400	1,438	7,550	2,738	42
835	READY-MIXED PAINTS, INCL WHITE LEAD		102	511	175	1,130	42
199	INDUS. CHEM SPECIALTIES & EXPLOSIVE GASOLINE	GAL	2,250	7,452		2,505	42
269	FUEL OIL N E S	GAL	52,590	7,896			43
349	LUBRICATING DILS AND GREASES	GAL	5,300	4,784	24,750	20,700	43
962	BUTANE GAS, LIQUEFIED FERRO-ALLOYS N E S	TON	824	601 526	14	874	44
430	BARS, STEEL, HOT ROLLED	CWT	23	293	710	11,441	44
480	BARS, STEEL, COLD ROLLED	CWT	107	9,061	15	525	44
599 859	SHEET AND STRIP, STEEL N E S PIPES & TUBES, IRON & STEEL, WELDED	CM1 .	593	24,001 7,024	124	4,986 21,427	44
899	PIPES AND TUBES. IRON AND STEEL NES	CWT	4,761	71,613	106	6.795	44
949	WIRE ROPE AND MULTIPLE WIRE STRAND		20 284	106	21 121	620 200	44
109	ALUMINUM PIGS INGOTS SHOT SLABS ETC ALUMINUM FABRICATED MATERIALS N E S		20,284	529,319	21,171	570,380	45
204	COPPER, REFINERY SHAPES	CWT	1,117	46,288	2,227	136,289	45
208	COPPER BARS, RODS AND SHAPES N E S		185,140	6,810,420	198,881	10,174,938	45
212	COPPER PLATES SHEET & FLAT PRODUCTS COPPER PIPE AND TUBING	CWT	79	49,862	848	49,005	45
299	COPPER & ALLOY FABRICATED MAT. NES	CWT		.,,002	4	423	45
349	LEAD FARRICATED MATERIALS N E S	CWT	24	122	211		45
415	NICKEL ANODES CATHODES INGOTS RODS NICKEL & ALLOY FABRICATED MAT. NES	CWT	172	17,530	311	31,518 5,858	45
979	NON-FERROUS METALS N E S	LB	324	2,195	554	3,610	45
352	WIRE CLOTH & WOV WIRE SCREENING NES		1	122			46
529	NUTS, BOLTS, SCREWS AND WASHERS WIRE NAILS	CWT			214	92 5,580	46
599	BASIC HARDWARE N E S			11,477	6.6.7	25,559	46
819	VALVES, IRON OR STEEL			1,986		17.500	



CLASS	COUNTRY AND COMMODITY	JANUARY TO DI	ECEMBER 1965	JANUARY TO DE	CEMBER 1966	CLASS	
ರ		QUANTITY	VALUE	QUANTITY	VALUE		
	NCRWAY CON		\$		\$		
965	STRUCT. & ARCHITECTURAL METAL PROD.		5,588		6,945	461	
975	INSULATED WIRE AND CABLE CMT	1	200	11	3,657	46	
262	METAL FABRICATED BASIC PRODUCTS NES FIRE BRICK AND SIMILAR SHAPES		868 4,418		8,749	47	
399	GLASS BASIC PRODUCTS N E S ASBESTOS BRAKE LININGS AND FACINGS		957		208 144	47	
599	CEMENT AND CONCRETE BASIC PROD. NES	1	13,252			47	
929	ABRASIVE BASIC PRODUCTS N E S CARBONS AND CARBON ELECTRODES		1.153		305,690	47	
999	NON-METALLIC MINERAL BASIC PROD NES		688 3,769		6,448	47	
055	BOOT AND SHOE CUT STOCK & FINDINGS HOSE, WITH OR WITHOUT COUPLINGS		465			49	
067	HIGH TENSION INSULATORS & FITTINGS MISCELLANEOUS FABRICATED MAT. N E S		1,316		8,422 1,782	49	
039	ELECTRIC MOTOR ACCESSORIES & PT NES		1		1,144	50	
045	BEARINGS & PTS, MOUNTED & UNMOUNTED POWER TRANSMISSION EQUIP. & PTS NES		1,789		450	50	
072	COMPRESSORS: AIR AND GAS AND PARTS PUMPS: PUMPING SYSTEMS AND PARTS		769		3,084 350	50	
099	GEN. PURPOSE INDUS. MACHY & PTS NES		3,917	24	262 233,811	50	
039 099	CRANES, WINCHES, HOISTS & PARTS NES NO MATERIALS HANDLING EQUIP. & PTS NES	11	101,315	1 +2	2334011	51 51	
119	ROCK DRILLING & RELATED MACHY & PTS		258,111		14,805	52	
139	EXCAVATING, DREDGING EQUIP. & PARTS MINING-QUARRYING MACHY & PARTS NES		36,239 329,749		37,901 15,309	52	
329 396	MACHINE TOOLS METALWORK. & PTS NES CUTTING TOOLS FOR METALWORK. MACHY.		5,899 523		119	52	
399	METALWORKING MACHY, EQUIP & PTS NES		4,582		15,527	52	
415	PARTS & ACCESSORIES FOR CHAIN SAWS CHAIN SAWS AND PARTS NO		31,274		19,322	52	
909	RUBBER WORKING MACHY, EQUIP & PARTS CONSTRUCTION MAINTENANCE MACHY & PT		26,592		5,168 6,591	52	
936	CHEMICAL PHARM PROD MACHY AND PARTS		128			52	
979 986	FOOD & BEVERAGE MACHINERY & PTS NES		7,891		8,865 700	52	
993	SHOE-MAKING INDUSTRY MACHY & PARTS SPECIAL INDUSTRY MACHY & PARTS NES		841 536		929 1,389	52	
199	TRACTORS & PARTS & ATTACHMENTS NES NO				443	55	
029	PASSENGER AUTOMOBILES AND CHASSIS NO	110	209,703	41	86,145	57	
031	TRUCKS & CHASSIS, NOT OVER 6000 LBS NO TRUCKS AND CHASSIS, COMMERCIAL NES NO	5 37	9,062 86,107	7 23	12,765 56,722	58	
095	OTHER MOTOR VEHICLES. MOTORCYCLE PT NO	22	32,420	28	52,588	58	
029	PARTS & ACCESS. FOR MOTOR VEH. NES MARINE ENGINES AND PARTS NO	1	88,542 2,302	55	102,376	58	
039	PTS & ACCESS. FOR SHIPS & BOATS NES AIRCRAFT ENGINES AND PARTS		13,282 404,565		132,711	59	
096	AIRCRAFT LAUNCHING & LANDING EQUIP.				462,438	60	
099	PASSENGER CAR TIRES, PNEUMATIC, NEW NO	2,279	30,614	933	127,838	62	
009	TRUCK AND BUS TIRES, PNEUMATIC, NEW NO	134	11,164	132	10,785	62	
025	PASSENGER CAR TIRE TUBES NO	120	168	144	200	62	
029	TIRE TUBES N E S NO SOLID AND CUSHION TIRES NO	42 78	120 271	32	673	62	
019	TELEPHONE APPARATUS EQUIP AND PARTS TELEGRAPH APPARATUS EQUIP AND PARTS		2,571			63	
038	RADAR EQUIP & RELATED DEVICES & PTS		75,218		150	6	
057	RADIOS, PHONO & RECEIVING ANTENNAE		2,013		55,914 470	63	
084	SEMI-CONDUCTORS AND PARTS COMPONENTS FOR COMMUNIC. EQUIP NES		712 32,418		1,424	6:	
029	WARM AIR CENTRAL HEATING EQUIPMENT		952 4,670		10,078	65	
049	HEATING & FUEL BURN EQUIP & PTS NES		3,337		3,304	65	
019 028	ELECTRIC LIGHTING FIXTURES & PARTS ELECTRIC LAMPS. BULBS AND TUBES		931		2,987 2,864	68	
039	TRANSFORMERS AND PARTS		666 503		106	68	
059	INDUSTRIAL CONTROL EQUIPMENT & PTS		i i		158	68	
069	WIRING DEVICES AND PARTS CONVERTER EQUIPMENT AND PARTS		737 136		2,590 2,819	68	
1095	SPARK PLUGS AND PARTS .	6,341	216 385,977	1,636	24,435	68	
819	PARTS OF WASHING MACH ELEC DOMESTIC	0,541	156,557	1,030	74,282	69	
019	NAVIGATION INSTRUMENTS APPAR. & PTS		1,173 306,247		661,021	70	
029	ELECTRICITY-MEASURING INSTR & PARTS		9,778		5,965 100	70	
079	LAB. OPTICAL INSTR. EQUIP & PTS NES		2,183		6,645	70	
029			5,237		3,600 138	74	
099	FURNITURE AND FIXTURES N E S		1,043		3,000	74	
059	HAND TOOLS N E S, INCLUDING SETS		8,921		18,573	75	
121	CARD PUNCH SORT TAB COMPUTERS & PTS TYPEWRITERS N E S	1	121,147		74,253	777	
1160	TYPEWRITER PARTS ATTACH ACCESSORIES		885 24,818		902 24,637	77	
7309			105		1,692	177	



4.55	COUNTRY AND COMMODITY		JANUARY TO DECEMBER 1965		JANUARY TO DECEMBER 1966		CLASS	
É			QUANTITY	VALUE	QUANTITY	VALUE	व	
				S		\$		
	NCRWAY CON						ĺ	
71979	L SERVICE ANDVERNA CONTRACT			1	1		1	
7249	SERVICE INDUSTRY EQUIPMENT MISCELLANEOUS EQUIPMENT N E S			37,692	1	7,952	77929	
78009	UNDERWEAR	NO			2,400	100 880	77999 78009	
76125	PANTS AND BREECHES, MENS AND BOYS	NO	60	489	85	552	78025	
78037	OVERCOATS AND OUTDOOR JACKETS OUTERWEAR N E S, EXCEPT KNITTED	NO	653	8,297	356	4,933	78037	
7: 49	OUTERWEAR NES, KNIT OR KNIT FABRIC	NO NO	1,278	1,500	19	234	78039	
7.055	HOSIERY, SEAMLESS OR FULL-FASHIONED	DZ PR	14510	1,500	3,105	2.718 2.758	78049 7805 5	
7=067 7=069	GLOVES AND HITTENS, LEATHER	DZ PR	49	363	161	1,373	78067	
71579	GLOVES AND MITTENS N E S FUR GOODS, APPAREL	DZ PR	2,540	16,414	1,682	9,997	78069	
7.197	SPEC. INDUS CLOTHING, RUBBER, PLAST			27,675		25,389 560	78079	
, ;	APPAREL AND APPAREL ACCESSORIES NES			164		642	78099	
	SLIPPERS AND HOUSE FOOTHEAR	PAIR		1	250	415	79039	
	RUPBER AND PLASTIC FOOTWEAR SPEC PURPOSE FOOTWEAR, FOOTWEAR NES	PAIR			95	268	79049	
25.3	PERFUMES, TOILET PREP AND COSMETICS	7.615			24	310 3,917	79099 80059	
14,9	SOAP AND DETERGENTS	i	1	175		34711	80069	
80099	CLEANING, POLISHING PREP HHOLD CHEM			778		1	80099	
81017	JEWELLERY, JEWELLERS FINDINGS, GOLD			170		3,382	81017	
81029	JEWELLERY AND COSTUME JEWELLERY NES			704			81029	
82019	WATCHES, WATCH MOVEMENTS & PTS NES	NO		141	144	412	82019 82099	
82099	SPECIAL TIME RECORDERS AND PARTS HOCKEY STICKS	DOZ	137	161	119	1,506	83023	
83026	SKATES. ICE	PAIR	778	10,028	420	4,972	83026	
83079	GAMES, TOYS, CHILDRENS VEH & PT NES					1,667	83079	
84039	SPORTING RECREATION EQUIP & PTS NES CARPETS MATS & OTHER FLOOR COVERING			6,824		7,425	83099 84039	
84079	TABLECLOTHS, NAPKINS & REL ARTICLES			2,045		1,316	84079	
84089	TOWELS. WASHCLOTHS AND BATH MATS			223			84089	
84095	TOILET PAPER, PACKAGED	CWT			7	288	84095	
87019	BIOLOGICAL PRODUCTS FOR HUMANS VETERINARY MEDICINE FEED SUPPLEMENT			2,800		2,926 14,903	87019 87089	
87099	MEDICINAL & PHARMACEUTICAL PROD NES			4.062		25,622	87099	
88029	SURGICAL MEDICAL & DENTAL SUPPL NES			4,095		4,144	88029	
89029	OPHTHALMIC LENSES	NO		154	1,126	314	88035 89029	
89039	NEWSPAPERS, MAGAZINES & PERIODICALS BOOKS AND PAMPHLETS			1,365		4,300	89039	
89049	MAPS PICTURES GREETING CARDS MUSIC			272		515	89049	
89090	ADVI. MATTER FOR FREE DISTRIBUTION				•	611	89090	
89099 90099	PRINTED MATTER N E S STATIONERS AND OFFICE SUPPLIES NES			2,448		14,866	90099	
91019	PHOTO CAMERAS, PARTS & ACCESSORIES	NO	200	2,565			91019	
91039	CAMERA AND PROJECTION LENSES			1,046		1,024	91039	
91089	PHOTO FILM & PLATES SOLD EXPOSO NES			6,280		229 5,524	91089 91099	
93015	PHOTOGRAPHIC EQUIP. & SUPPLIES NES FIREARMS, NON-MILITARY USE & PARTS	NO .	270	4,647	380	7,054	93015	
93099	MILITARY WEAPONS, ORDNANCE & PT NES			420,353		2,279,970	93099	
95029	SHIPPING CONTAINERS, METAL, & PARTS			864		1,050	95029	
95066 95079	SHIPPING CONTAINERS WOODEN & PT NES SHIPPING CONTAINERS, PLASTIC & PTS			3,844		435	95066 95079	
96015	WORKS OF ART			400		827	96015	
96020	ANTIQUES AND COLLECTORS ITEMS N E S			1,544		966	96020	
96080	LEATHER END PRODUCTS N E S			206		191	96080 96082	
96082	RUBBER END PRODUCTS N E S WOOD END PRODUCTS N E S			2,309		4,247 618	96084	
96096	PLASTIC END PRODUCTS N E S			167		243	96096	
96099	MISCELLANEOUS END PRODUCTS N E S			420		150	96099	
97020	CONTRACTORS EQUIPMENT AND TOOLS			7,078		455 25,412	97020 97075	
97075	SHIPMENTS OF LESS THAN \$100.00 EACH			24,523			71013	
				82,456,283		106,799,332		
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APPENDIX D

CANADIAN IMPORTS FROM NORWAY, 1965-66

SS	COUNTRY AND COMMODITY		JANUARY TO D	DECEMBER 1965	JANUARY TO DECEMBER 1966		CLASS	
CLASS			QUANTITY	VALUE	QUANTITY	VALUE	5	
	N/DD1/A V			\$		5		
739	NORWAY MINK	NO			1,195	46,700	739	
1519 1799	SAUSAGE, FRESH OR CURED MEAT & MEAT PREPARATIONS CANNED NES	L8	1,650 3,785	865 1,459	5,662	2,324	1519 1799	
3069	SEA FISH, FRESH OR FROZEN N E S	CHT	318	13,238	307	12,265	3069	
3969 4019	FISH BLOCKS & UNCOOKED STICKS FROZ. FISH, SMOKED	CWT	31 124	682 2,319	152	4,170	3969 4019	
4059 4087	FISH, SALTED AND/OR DRIED N E S HERRING, PICKLED	CHT	2,653 6,009	101,623	3,960 5,144	151,566	4059	
4403 4425	ANCHOVY, CANNED HERRING, KIPPERED, CANNED	CWT N	21 297	1,011 10,163	785	27,330	4403	
4446	HERRING, CANNED N E S SARDINE, CANNED	CWT N	2,015 11,446	96,827 781,316	2,018 13,105	88,740 792,056	4427	
4469 4676	FISH AND FISH PRODUCTS, CANNED NES CRABS, CANNED		953 4	29,886	644	22,080	4469	
4685 4999	SHRIMPS AND PRAWNS, CANNED FISHERY FOODS AND FEEDS N E \$	CWT N	20 37	2,148 1,642	7 44	1,702	4685 4999	
5123 5149	CHEESE, GOUDA CHEESE N E S	CHT	1,799	74,051	100	3,420 84,376	5123 5149	
6419	BISCUITS & COOKIES, EXC. SODA BISC. BAKERY PRODUCTS N E S		9,253 70,934	1,880 14,701	20,865	4,089	6419	
7459 7892	FRUIT JUICES, NOT CONCENTRATED NES JAMS, JELLIES AND PRESERVES, CANNED	GAL	265 4,630	702 1.036	1,763	401	7459 7892	
7899 10416		LB LB	2,107 4,330	971 4,066	1,045	928 2,845	7899 10416	
10420	CHOCOLATE CONFECTIONERY N E S SUGAR PREP. AND CONFECTIONERY N E S	LB	20,082	11, 131	14,452	9,886	10420	
14159	SOUPS, SOUP MIXES AND BASES N E S FOOD PREPARATIONS N E S	LB N	2,203	1,650	873 3,600	1,108	14159	
17220	ALE, BEER, PORTER AND STOUT	GAL P GAL	1,032 338	1,060	430	439 2,390	17220	
18325	TOBACCO, SMOKING, CUT	LB	6+065 2+536	11,251	4,046	9,544	18325	
20220	FUR SKINS, FOX FUR SKINS, MINK N E S	NO NO NO	72,471	1,262,523	74,599	1,207,476	20239	
20289	FUR SKINS, UNDRESSED N E S CLOVER SEED	LB	3,140 1,319	17, 184		9,114	21109	
21999 25899	CRUDE VEG. MATERIALS INEDIBLE N E S METAL DRES CONCENTRATES & SCRAP NES		19	1,381	26	1,684	25899 27510	
27510 27610	SILICA SAND GRANITE, ROUGH	TON	4,542 79	45,560 8,392	4,619	3,688	27610	
27620 27649	MARBLE, ROUGH BUILDING STONE, ROUGH N E S	TON	19	2, 391	57	11,621	27620	
27699	STONE, CRUDE N E S NON-METALLIC MINERALS, CRUDE N E S	TON		11,607	16	3,812 15,686	27699	
30199 30699	LEATHER N E S	SQ FT	500	650	508 1,000	1,062	30199	
31079	FURS, DRESSED, SEAL FURS, DRESSED N E S			140,914		240,382 6,521	31079	
31099 32599	FUR PLATES MATS ETC DRESSED OR DYED RUBBER FABRICATED MATERIALS N E \$			1,857		551 2,245	31099	
33595 33999	PARTICLE BOARD, RECONSTITUTED WOOD WOOD FABRICATED MATERIALS N E S			3, 932 1, 741	1 010	207	33595	
35471 35499	GREASEPROOF AND GLASSINE PAPER WRAPPING PAPER N E S	CWT	4,188 218	65, 583 2, 755	1,012	15,428	35471 35499	
35760 35999	HARD BOARD CONVERTED PAPER N E S	CWT	9,404 1,649	46, 781 21, 104	2 (1)	e veh	35760	
36330 36350	WOOL YARN, WORSTED SPUN WOOL YARN, WOOLLEN SPUN	LB LB			2,614	5,752 430	36330 36350	
37203 37259		LB	1,135		681 562	2,125 1,955		
37599 37703	BROAD WOVEN FAB. OF 1 SYN FIBRE NES WOOLLEN FAB. WOOL MIX 12 OZ. & OVER	LB	210 8,837	1,019	8,110	630 17,775	37599	
37739 39229		CWT	5,672	11,929	7,430	17,341	37739	
39299 39559	CHEMICALLY MODIFIED DILS FATS WAXES		2,358 9,900	31,178 1,700	164	2,216	39299	
39945	COPPER OXIDES AND HYDROXIDES	CWT	139,698	4,629 17,309	200	12,536	39945	
40299		CML,	3,714	16,307	4,618	1,325	40299	
40532	FATTY ALCOHOLS N E S	CWT	253	4, 100	176	5,095	40532	
41399	FERTILIZERS & FERTILIZER MAT. N E S		371 800	24, 381	1,229	32,688	41399	
42309 42599	PLASTICS FABRICATED MATERIALS N & S		1,839	17,046 4,943	826 50	7,014 4,680	42309	
42709	FERROCHROME	TON	11,023	2, 225 75, 304	399	95,608	42709	
44139			324 152	60,631	67	11,667	44139	
44359	PIPES AND TUBES, IRON OR STEEL NES	CHT	589 76	29,671	2,668	118,263	44359	
44929	WIRE ROPE, NEW, COATED OR NOT	CWT	63	2,664	199 3,168	5,578 61,173	44929	
44990 45109	ALUMINUM PIGS INGOTS SHOT SLABS ETC	CWT	18,000	70,604 387,552	107,821	2,905,356	44990	
45149	COPPER. REFINERY SHAPES .	CWT	32	771	215 725	310	45149	
45415	NON-FERROUS METALS N E S	LB	241,642 2,051,516	20,790,906 3,495,673	215,780 1,784,500	18,469,575	45415	
46129	METAL WINDOWS AND SHUTTERS STRUCTURAL METAL PRODUCTS N E S			1,238		648 652	46129	
46506	BOLTS & HEADED OR THREADED RODS NES MOTOR VEHICLE HARDWARE N E S			723		14,913	46506	



CLASS	COUNTRY AND COMMODITY	JANUARY TO DECEMBER 1965		JANUARY TO DECEMBER 1966		CLASS	
	COUNTY AND COMMODITY		QUANTITY	VALUE	QUANTITY	VALUE	_
	NORWAY CON			\$		\$	
5599	BASIC HARDWARE N E S			3,718		7,108	46
630	CHAIN, POWER TRANSMISSION, CONVEYOR COIL CHAIN UNDER 9/8 INCH IN SIZE	CWT			185	1,221 3,102	46
699	CHAIN NES, INCL SHACKLES & FITTINGS			1,650		2,201	46
719	WELDING RODS AND ELECTRODES N E S (VALVES, BRASS N E S	CHT	31	760 793			46
859 975	PIPE FITINGS IRON STEEL FINISHD NES INSULATED WIRE AND CABLE			2,913		284	46
999	METAL FABRICATED BASIC PRODUCTS NES			11,936		48,993	46
399	FIRE BRICK & SIMILAR SHAPES ALUMINA : GLASS BASIC PRODUCTS N E S	M		391		1,568	47
609	METALLIC CARBIDES, NON-AGGLOMERATED	CWT	15,659	126,520			47
654	ABRASIVE PAPER AND CLOTH ABRASIVE WHEELS			7,337 35,503		10,350 75,953	47
699	ABRASIVE BASIC PRODUCTS N E S NON-METALLIC MINERAL BASIC PROD NES			395 8,482		3,002	47
272	SHOE FINDINGS N E S					519	49
316 565	FIRE HOSE WITH OR WITHOUT COUPLINGS OUTLET AND SWITCH BOXES, ELECTRIC	FT	12,250	3,577 1,756	59,500	. 16,389	49
640		CHT	778	14,508	675	11,945	49
299	ENGINES, TURBINES AND PARTS N E S			2, 339		571	50
309 369		NO NO	5 486	2,058 76,522	617	111,759	50
415	ROLLER BEARINGS, UNMOUNTED N E S			1,110	311	787	50
483 485	HYDRAULIC CYLINDERS AND PARTS HYDRAULIC PUMPS AND PARTS					9,422 15,982	50
487 499	HYDRAULIC VALVES AND PARTS POWER TRANSMISSION EQUIP & PTS NES			70, 454		759 4,915	50
509	FURNACES, OVENS & PTS METALLURGICAL		1	263		1,454	50
804 850		NO :	15	20,916	13	1,327	50
879 906	PARTS OF POWER PUMPS CAN WASHING FILLING MACHINES & PTS			1,431		254	50
969	FOUNDRY EQUIPMENT AND PARTS N E S			8,076 582		14,901 2,790	5
999	GEN. PURPOSE INDUS. MACHY & PTS NES CONVEYORS CONVEYING SYSTEMS & PARTS			2,679 62,250		2,260 4,584	51
026	FREIGHT & SIDEWALK ELEVATORS & PTS	NO	3	2,997			5
032		NO NO	. 45	287, 103	6	47,131 129,373	51
037	INDUSTRIAL HOISTS AND LIFTS PARTS OF CRANES DERRICKS AND HOISTS	NO	454	302,551 322,050	464	306,759 186,222	5
099	MATERIALS HANDLING EQUIP & PTS NES			2,470		3,750	5
1104	ROCK DRILLS AND PARTS N E S EARTH DRILLING & REL MACH & PTS NES	NO		1,056		831	5
169	ORE PROCESSING MACHY EQUIP & PT NES	A1.00		1,080		3,465	57
304	METAL FORGING STAMPING MACHY & PTS LATHES, METALWORKING, AND PARTS NES		1	8,732	1	1,720	5:
329	MACHINE TOOLS METALWORKING & PT NES ELECTRIC WELDING APPARATUS & PARTS			2, 364		2,175	52
349	WELDING APPARATUS, EQUIP. & PTS NES			2,184		5,796	5
425	SAWS SAWMILL MACHY EQUIP & PTS NES PLANERS ROUTERS WOODWORKING & PARTS			1,869 2,003		1,484	5
499	WODDWORKING MACHY, EQUIP. & PTS NES			25,854 710,518		6,266 344,459	5
559	PULP MILL MACHINERY AND PARTS PAPER MILL MACHINERY AND PARTS NES			1,984			5
645 659	PRINTING INDUSTRIES MACHY & PTS NES			402		1,424	5
732	WEAVING MACHINERY AND PARTS	•		60,721		14,069	5
828	SUGAR & CONFECTIONERY MACHY & PARTS			384,373		937,152 737	5
836 991	MEAT PACKING INDUSTRY MACHY & PARTS COMMERCIAL FISHING EQUIP & PTS NES			180,669		723 202,949	5
116	PLOUGHS AND PARTS N E S	NO	341	89,650	842	203,981	5
121	DRAG & SPRING TOOTH HARROWS & PARTS DISC HARROWS AND PARTS	NO NO	8 12	1,762 5,255	16	884 4,575	5
241 199	CULTIVATORS, WEEDERS AND PARTS TRACTORS & PARTS & ATTACHMENTS NES	NO NO	1	550 847		339	5
149	PASSENGER AUTOMOBILES NES & CHASSIS	NO	2	3,942		239	5
158	PLEASURE SPORT CRAFT SELF-PROPELLED PLEASURE AND SPORTING CRAFT N E S	NO 1	2 6	10,960	2	6,114	5
199	SHIPS AND BOATS N E S	NO	5	11,255	10	25,121	5
227	PARTS OF MARINE DIESEL ENGINES	NO	6	90, 890 18, 069	11	61,174	5
240 309		NO NO	1,992	4,529 6,754	1,909	. 527 . 7,461	5
339	PTS & ACCESS. FOR SHIPS & BOATS NES		.,,,,	702,631	.,,,,,	672,203	5
199	AIRCRAFT ASSEMBLIES EQUIPMENT & PTS VEHICLES AND PARTS N E S	NO		1,105	2	1,098 918	61
419	TELEPHONE APPARATUS EQUIP AND PARTS			. 22,588		70,812	63
435	RADAR ECHO SOUNDING REL DEVICES PTS RADAR EQUIP, REL. DEVICES & PTS NES			44,664		318,052	6:
445 475		NO	126	4,441	72	12,926 11,651	6
499	COMMERCIAL COMMUNICATION EQUIP NES			209, 364	1.6	2,469	6
3 737 3905	RADIO RECEIVING SETS TRANSISTOR MES CABINETS FOR TV, RADIO, PHONOGRAPHS		12	491 898			6
915	RESISTORS, ELECTRONIC, AND PARTS			67			6



CLASS	COUNTRY AND COMMODITY	-	JANUARY TO DECEMBER 1965		JANUARY TO DECEMBER 1966		- 204.0	
J			QUANTITY	VALUE	QUANTITY	VALUE	_	
	NORWAY CON	1	1	3		\$		
		İ				11 ((0	.,	
399	COMMUNICATION FQUIP COMPONENTS NES PARTS OF HEATING FQUIPMENT N E S			4,868 1,836		11,640	63	
70	REFRIGERATION UNITS HHOLD COMM. NES	NO	2	48,591			65	
89	AIR CONDITH & REFRIG EQUIP & PT NES ELECTRIC APPL FOR COOKING FOOD NES	NO		26, 939	2	1,453	69	
99	PARTS OF FLECTRIC COOKING APPL NES			49,015	1	7,511	66	
19	NON-ELECTRIC EQUIP FOR COOKING NES FLUORESCENT FLECTRIC LIGHTING FIXT			518 3,521		1,042	61	
73	VEHICLE INCAND LIGHT FIXT & PTS NES			1,291		2,238	6	
93	LAMP SHADES SHADE HOLDERS & PTS NES			100 200		239	61	
99	INCANDESCENT LAMPS. LARGE	NO	4,260	108, 205		105,837	61	
29	SAFETY SWITCHES CIRC BREAKERS & PTS			200			61	
179	WIRING DEVICES AND PARTS CONVERTER EQUIPMENT AND PARTS	1		2,704		993	61	
19	PARTS OF WASHING MACH ELEC DOMESTIC			1,240			6	
190	MEASURING AND CONTROLLING INSTRINES OPTICAL MICROSCOPES & PTS EXC LENS	NO.	30	961 2,548			70	
10	OPTICAL APPARATUS & INSTR & PTS NES	110	, ,	853			70	
117	NAVIGATION INSTRUMENTS APPAR & PTS			4,833		8,220	70	
196	PHYSICAL PROP TEST EQUIP & PTS NES GEOPHYSICAL MINERL PROSP EQUIP & PT			3, 859		18,771	70	
99	LAB SCIENTIFIC INSTR APPAR & PT NES			9,857		12,666	70	
39	SAFETY & LIFE SAVING EQUIPMENT NES HAND FIRE EXTINGUISHERS & PARTS	ND	12	517 731			77	
159	ALARM & SIGNAL SYSTEMS & PARTS NES	110	12	131		1,236	72	
210	FURNITURE, WOODEN, HHOLD, NOT UPHOL			211,409		200,488	74	
016	FURNITURE, HOUSEHOLD, UPHOLSTERED FURNITURE FRAMES & HHOLD FURN. NES			116,379		140,980	74	
029	OFFICE FURN. & VISIBLE RECORD EQUIP	1		833		699	7	
059	SAFES & PTS FIRE- BURGLAR-RESISTANT MATTRESSES	HE	150	2,209 842		2,134	7	
229	HAND SAWS, SAW BLADES & SAW PTS NES	HL.	.,,	37,234		19,499	7	
256	AUGERS, BITS, BRACES, HAND DRILLS	NO.	440	4,539	1 052	3,331	7:	
323	HUNTING KNIVES OTHER CUTLERY N E S	NO	648	1,051	1,952	3,021 453	7:	
399	MISCELLANEOUS EQUIPMENT & PARTS NES			7,408		6,923	7	
103	ADDING MACHINES AND PARTS ELECTRONIC COMPUTERS AND PARTS	NO NO	448	18,617 68,456	930	42,311	7	
126	CASH REGISTERS	NO	516	33,679	165	16,357	7	
128	PTS ATTACH ACCESS FOR CASH REGISTER	NO	2 444	1,702	4 202	E 930	7	
319	UNDERWEAR N E S OVERCOATS AND DUTDOOR JACKETS	NO NO	3,666	3,975 21,744	6,203 4,526	5,838 35,328	7	
3 3 5	PANTS & BREECHES, MENS & BOYS N E S	NO	2,796	11,727	252	1,138	7:	
336 3 37	RAINCOATS, TEXTILE, COATED, IMPREG.	NO NO	2,538	239	360	1,483	7	
341	SHIRTS, COTTON, EXCEPT KNITTED	NO	1,162	1,733	6,300	4,991	7	
342	SHIRTS SYNTHETIC FIBRES EXC KNITTED PANTS SLACKS WOMENS CHILDS EXC KNIT		36	542	441	1,478	71	
369	SUITS, FINE SLACK & SPORT, EXC KNIT		30	342	46	706	7	
399	DUTERWEAR, EXCEPT KNITTED N E S	NO	5,444	17, 893	3,293	15,435	7	
470	SWEATERS CARDO KNIT WOOL MENS BOYS SWEATERS CARDO KNIT WOOL WOMEN GIRL	NO NO	3,440 2,895	26,860 28,862	3,487 2,886	30,384 28,268	7	
472	SWEATERS CARDE KNIT WOOL CHILDRENS	NO			177	1,240	7	
479	SWEATERS & CARDIGANS, KNITTED N E S SHIRTS & SWEATSHIRTS KNITTED COTTON		30	707	301 1,378	2,245	7	
489	SHIRTS & SWEATSHIRTS, KNITTED N E S				270	901	7	
499	OUTERWEAR, KNITTED N E S	NO DA	1,491	8, 031	878	4,813	7	
522	HOSIERY, MENS AND BOYS, WOOL HOSIERY, CHILDRENS AND INFANTS	DZ PR	2,052	15,006	1,254	10,431	7 7	
649	HEADWEAR N E S	DOZ	703	4,517	238	2,928	7	
809	FUR GOODS, APPAREL MISCELLANEOUS APPAREL N E S	NO		39,708	36	438 96,666	7 7	
921	FOUNDATION GARMENTS	МО			205	526	7	
999	BODTS & SHOES MENS & BOYS LAST-MADE	PATE	119	12,881	312	2.712	7	
012	FOOTWEAR N E S	PAIR	515	4, 589	239	2,713	7	
065	LIQUID SOAP	LB	24,469	2,986	4,400	632	8	
079	POLISHES, WAXES & RELATED PREP. NES			4, 361		3,088 4,380	8	
027	COSTUME JEWELLERY N E S			182		1,255	8	
049		PAIR	163	773 2,298	95	763 2,183	8	
237 285			103	75,638	77	66,794		
289	SPORTING RECREATION EQUIP & PTS NES			1,591		4,234	8	
739 789				11,271		22,388 24,533		
432	ORIENTAL RUGS, GENUINE	SQ FT			107	531	8	
499	RUGS, MATS AND RUNNERS N E S	LB	514	1,971	704	3,381 2,083	8	
711 715		LB	214	1,012	163	425	8	
720	TABLE NAPKINS N E S	LB	480	391			8	
739		LB		10,876	RO	225 3,454	8	
011	COOKING UTENSILS, STAINLESS, & PTS			20,934		2,567		
013	COOK . UTENSILS VITREOUS ENAMEL & PT			3, 916 1, 397		4,404	8:	
739	FOOD PREP. AND STORAGE UTENSILS NES			5,307		3,147 5,794	8	
·5039	FOOD PREP. AND STORAGE UTENSILS NES							



SS	COUNTRY AND COMMODITY	JANUARY TO DECEMBER 1965		JANUARY TO DECEMBER 1966		CLASS
CLASS		QUANTITY	VALUE	QUANTITY	VALUE	ठ
	NORWAY CON		\$		\$	
5052			764	291	918	850
5059	KITCHEN AND TABLE CUTLERY N E S TABLEWARE, CFRAMIC		2,029		2,394	850
5063			31,887		47,235	850
064			2,022		2,683 5,630	850 850
069	TABLEWARE N E S		7, 365		2,875	850
499	LUGGAGE N E S		,,,,,,		1.042	864
608	MATCHES EXCEPT BOOK MATCHES		1.903		1,648	866
640	SMOKERS ACCESSURIES N E S		331		834	866
724	FIREPLACE FIXTURES, EQUIPMENT & PTS		710			867
730	ART AND DECORATIVE WARE, GLASS				6,047	867
732	ART AND DECORATIVE WARE N E S		2,278		6,155	867
799	HOUSEHOLD EQUIPMENT AND PARTS N E S		11,789		6,722	867
199	BIOLOGICAL PRODUCTS FOR HUMANS NES		1,164		1,206	871
299	ANTIBIOTICS N E S	1	23, 164	1	43,547	872
499	VITAMINS AND PREPARATIONS N E S		2,032		2,520	874
889	ANTIBIOTIC, VITAMIN FEED SUPPLEMENT		27,966			871
991	FISH LIVER AND VISCERAL OILS. PHARM MEDICINAL & PHARMACEUTICAL PROD NES	1	814	1	1,578	87
019	SURGICAL AND MEDICAL SUPPLIES N E S		463	i i	1,608	879
341	BOOKS AND PAMPHLETS NES EXC ENGLISH	1	653		1,704	880
439	PICTURE REPRODUCTIONS N E S	1	4.468		3.088	89
520	LABELS, TAGS AND WRAPPERS		272		3,000	899
524	BLUEPRINTS. PLANS AND DESIGNS	1			3,760	895
589	ADVT. MATTER FOR FREE DISTRIBUTION		589		307	895
599	PRINTED MATTER N E S		5, 113		3,749	895
149	STATIONERY & PAPER OFFICE SUPPL NES		2,705		8,603	901
208	PROJECTORS, MOTION PICTURE NO	10	2,279	10	2,152	91:
019	AMMUNITION, NON-MILITARY USE & PTS		4, 964	1	3,535	931
099	MILITARY WEAPONS, ORDNANCE & PT NES				237,973	931
608	PAINTINGS AND PASTELS, MADE BY HAND NO	19	1,261	1	753	948
520	SCULPTURES AND STATUES, ORIGINAL NO			4	705	946
630	ANTIQUES AT LEAST 100 YEARS OLD NES		820			946
929	COLLECTIONS & COLLECTORS ITEMS NES		1,664		2,687	946
962	CANDLES LB	15,967	56	1 22 014	11 200	949
966	NON-ELEC LIGHTING FIXTURES & PT NES	13,701	8,093	23,816	11,325	949
995	NOVELTIES AND ART GOODS N E S		4,388		1,895	949
029			73, 716		22,324	950
032		100	240		261367	950
79	SHIPPING CONTAINES PLASTIC & PT NES		653		1,575	950
151	FISH NETS		9,085		141,710	961
159	TEXTILE END PRODUCTS N E S		1,812		5,781	961
199	PLASTIC END PRODUCTS N E S		1,048			961
	IMPORT PACKING, RE-USABLE NOT DESCR		1,685			970
030	GOODS RETURNED WITHIN FIVE YEARS		21,181		55,159	970
075	SHIPMENTS OF LESS THAN \$200.00 EACH		105, 594		139,421	970
			33,641,154		33,774,145	

SOURCE: D.B.S. Trade of Canada



APPENDIX E

STATISTICAL COMPARISON BETWEEN NORWAY

AND CANADA

	NORWAY	CANADA
Area (sq. miles)	201,459	3,851,809
Population	3,769,000	19,920,000
Natural increase per year 1955-65	+0.8%	+2•2%
Persons engaged in manufacturing (1964)	342,400	1,443,200
Imports (1966) cif	\$2,403 mil.	\$9,963 mil.
Exports (1966) fob	\$1,563 mil.	\$9,988 mil.
Passenger cars in use (1965)	465,200	5,300,000
Telephones, number in use	907,919	7,440,000
Energy consumption per capita (in Kilogrammes of coal equivalent, 1965)	3,588	7,653

SOURCE: OECD and DBS

United Nations Data



APPENDIX F

HOLIDAY BUSINESSES CLOSE IN NORWAY

January 1

(New Year's Day)

Maundy Thursday

Good Friday

Easter Monday

May 1

(Labour Day0

May 17

(Constitution Day)

Ascension Day

Whit Monday

December 24

(Half holiday)

December 25 and 26

(Christmas)

CURRENCY AND EXCHANGE RATES

The currency unit is the Kroner which is divided into 100 ore.

NOTES: 5, 10, 50, 100, 500, 1,000 Kroner

COINS: 1,2, 5, 10, 25 and 50 ore, 1 Kroner

- . 1 Kroner = 0.1506 Canadian dollar
 - 1 Canadian dollar 6.64 Kroner

(At August 31, 1967; Foreign Trade, September 16, 1967.)

WEIGHTS AND MEASURES

The Metric System is in force.

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